



# Learn Math with Blue Beard Wizard



Simple Step by Step  
Learning process

Gives great  
foundation

Supports Maths  
taught @ grade 1



Oh these numbers got all jumbled in my box..can you match them with their names?

Twelve

Eight

Fifteen

Three



Can you write the number names for me below so that I can stick it on my wall..as I am really bad with numbers

11	
12	
13	
14	
15	
16	
17	
18	
19	
20	



I cant remember the names of the numbers.. can you match the names of the numbers as they are all jumbled and match with the number of objects...

11

12

13

14

15

16

17

18

19

20

Fifteen

Eighteen

Twenty

Eleven

Thirteen

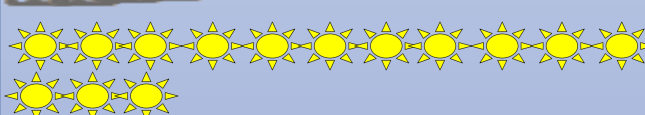
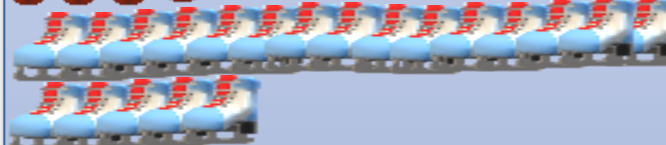
Sixteen

Tweleve

Fourteen

Seventeen

nineteen





I am Bluebeard's pet Dragon. He has asked me to count his objects and bundle up 10 with a string and keep the loose ones aside. I don't know to count can you help?



Can you write the number in words

---

Tens

Ones



Can you write the number in words

---

Tens

Ones

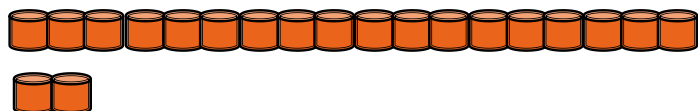


Can you write the number in words

---

Tens

Ones



Can you write the number in words

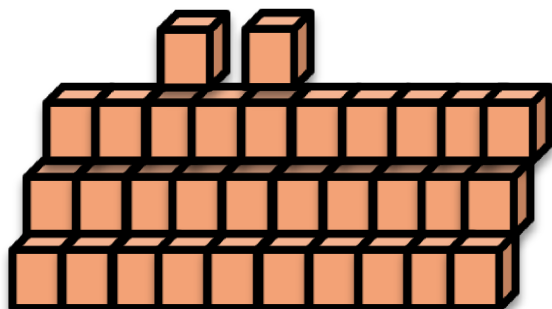
---

Tens

Ones

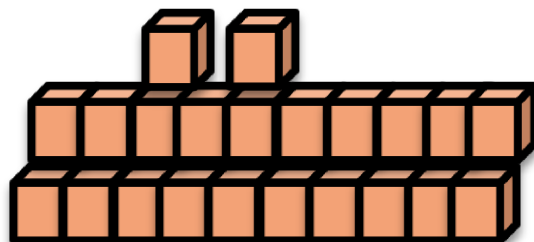


Oh no I tried climbing stair and broke some can you help me fix by telling me how many are remaining. Please tell me as 10's and 1's as I find it easy.



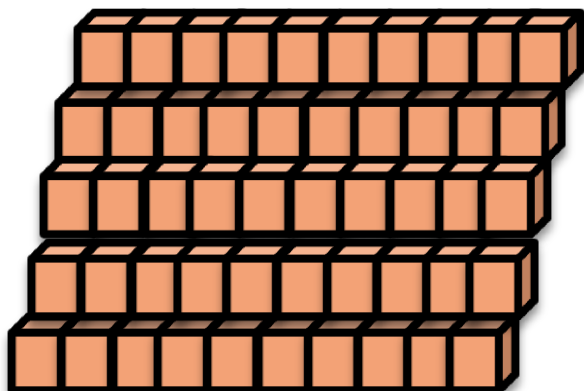
32   31   42   12

\_\_tens and \_\_ ones



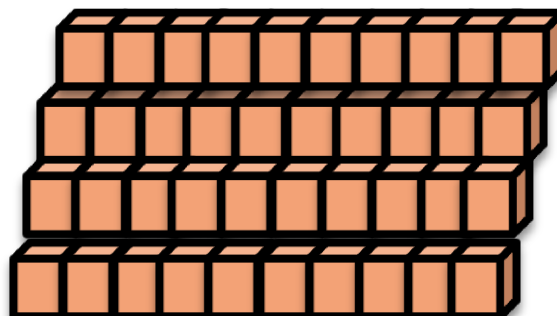
12   20   24   22

\_\_tens and \_\_ ones



30   41   50   60

\_\_tens and \_\_ ones

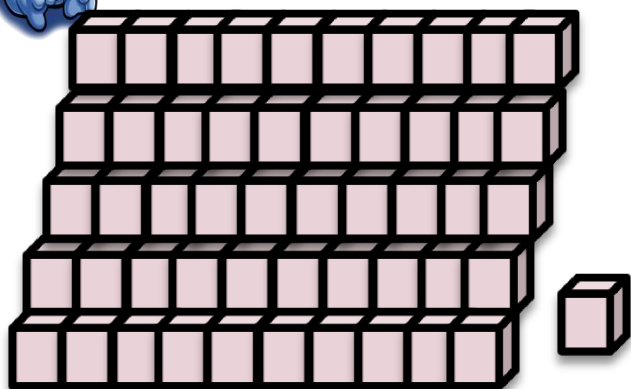


45   47   55   44

\_\_tens and \_\_ ones

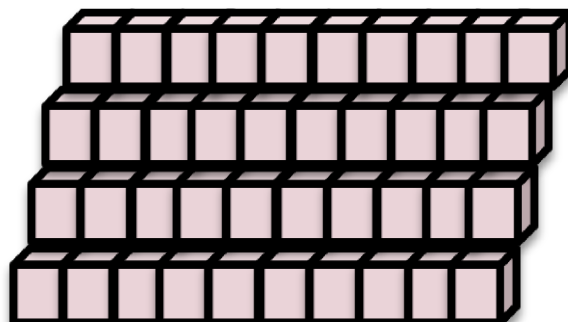


Oh no I tried climbing stair and broke some can you help me fix by telling me how many are remaining. Please tell me as 10's and 1's as I find it easy.



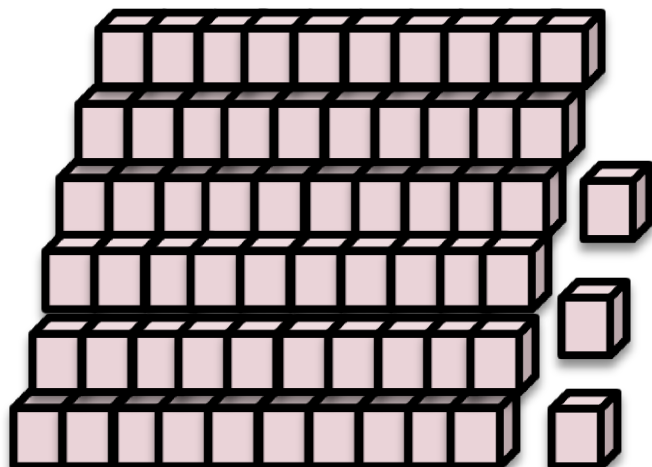
50   51   49   60

\_\_tens and \_\_ ones



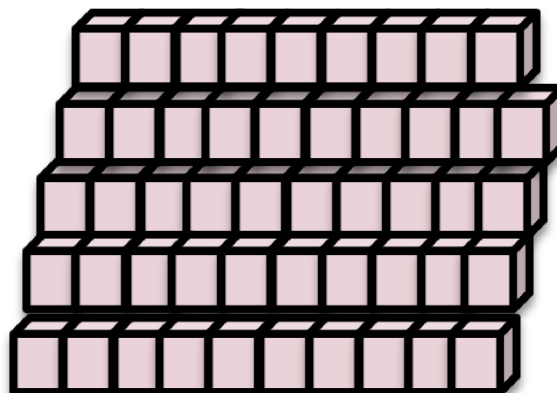
41   44   45   47

\_\_tens and \_\_ ones



62   63   64   65

\_\_tens and \_\_ ones



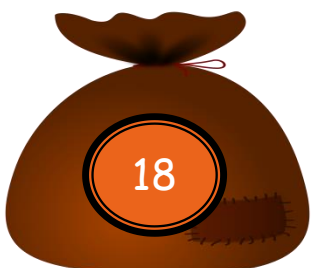
45   47   48   49

\_\_tens and \_\_ ones



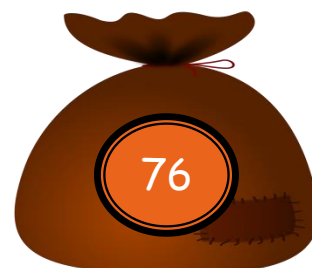


Croak..Bluebeard gave us some bags and wants to know which bag has more coins..can you help please by circling the correct bag?






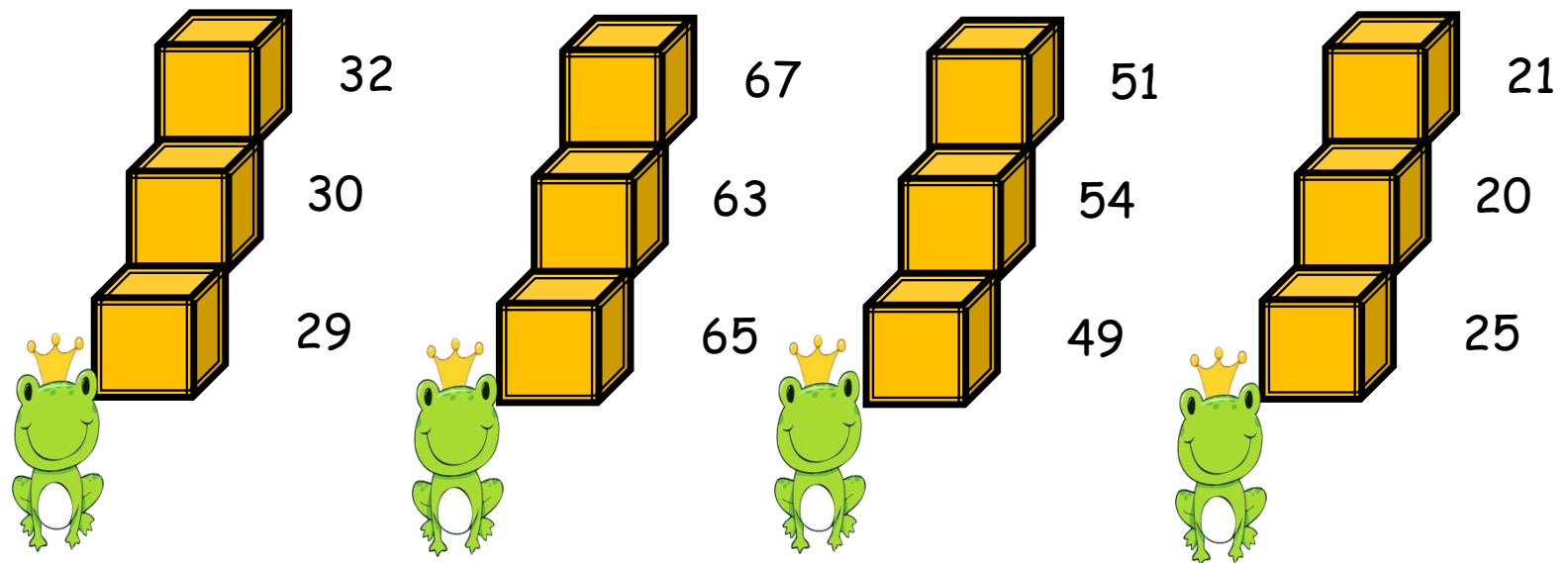
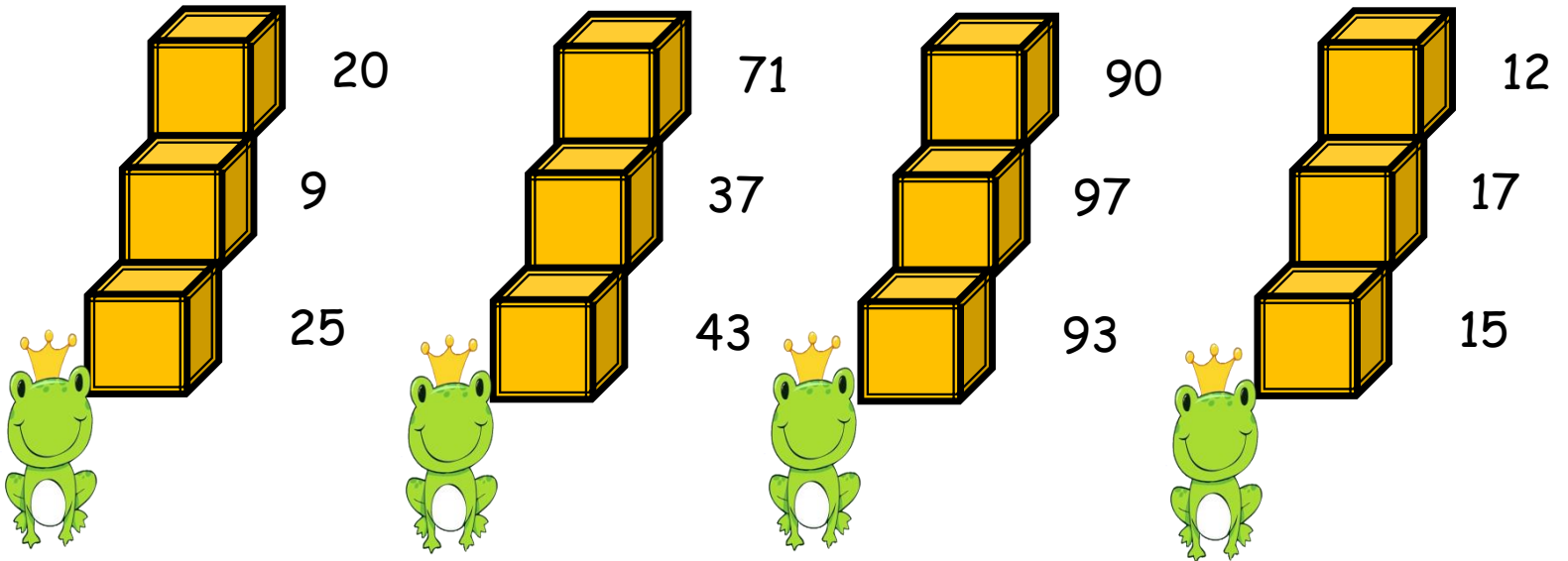
Croak..thank you for helping us..now BlueBeard wants us to find out which bag has less coins..Please help us by circling the correct bag!!







Well I am the magic wand..I want these frogs to go up and down the stairs.. Can you put the correct numbers on the stairs for them to go up..( Ascending order Please)



Well I am the magic wand..I want these frogs to go up and down the stairs.. Can you put the correct numbers on the stairs for them to go down..( Decending order Please)



12  
17  
10



76  
67  
87



54  
34  
45



49  
60  
38



78  
43  
97



87  
92  
76



99  
89  
65



40  
59  
84



Bluebeard has made a maze for me. I have to cross to the other side walking on the numbers that make the sum of 10..can you help me reach the other end?

start

0+10	4+6	5+5	2+6	1+6	5+5	1+2
4+3	1+9	4+5	2+4	7+1	4+6	2+2
2+6	3+7	5+5	3+5	2+5	6+1	2+3
1+6	2+5	8+2	4+5	5+1	7+1	3+3
2+6	1+7	9+1	10+0	2+6	8+1	3+4
3+6	7+1	2+7	6+4	6+1	0+9	4+4
4+6	2+1	8+2	2+8	7+3	6+1	5+5
6+3	3+2	6+4	5+4	9+1	2+8	5+4
6+2	5+5	1+3	3+5	6+4	3+5	5+5

End



Hello I am Bluebeards pet lizard. He has asked me to add up these numbers so that he can put them in the magic box. Please help..

$$\begin{array}{r} 3 \\ + 5 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ + 5 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ + 2 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ + 9 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ + 8 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ + 7 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ + 9 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ + 5 \\ \hline \end{array}$$



Hello I am Bluebeards pet lizard. He has asked me to add up these numbers so that he can put them in the magic box. Please help..

$$\begin{array}{r} 8 \\ + 4 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ + 5 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ + 7 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ + 5 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ + 9 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ + 7 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ + 7 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ + 8 \\ \hline \end{array}$$



Bluebeard has made another maze and he says that if I cross to the other side using only tiles where the sum is 9 he will give me the winners cup..I need your help for this

start

1+8	2+7	8+1	6+2	3+7	4+5	6+4
5+2	0+9	1+4	2+3	1+6	7+1	8+1
2+6	5+4	9+0	6+3	4+4	1+5	0+9
3+4	2+4	8+2	7+2	3+5	7+2	6+1
1+9	7+1	5+4	8+1	9+0	8+1	7+3
0+5	6+2	3+2	2+6	4+5	2+8	3+7
4+5	5+3	1+2	2+7	3+6	8+1	2+5
9+0	3+4	0+9	1+9	1+5	2+7	3+4
6+3	6+1	3+1	7+0	5+4	3+6	1+7

End







Oh no while counting some of the numbers have run away. Can you help me find the missing ones so that each packet is complete?

$$\begin{array}{r} + 5 \\ \hline 7 \end{array}$$

$$\begin{array}{r} 3 \\ + \\ \hline 9 \end{array}$$

$$\begin{array}{r} 9 \\ + \\ \hline 10 \end{array}$$

$$\begin{array}{r} + 3 \\ \hline 6 \end{array}$$

$$\begin{array}{r} 7 \\ + \\ \hline 8 \end{array}$$

$$\begin{array}{r} 0 \\ + \\ \hline 4 \end{array}$$

$$\begin{array}{r} 1 \\ + \\ \hline 7 \end{array}$$

$$\begin{array}{r} 6 \\ + \\ \hline 8 \end{array}$$

$$\begin{array}{r} 2 \\ + \\ \hline 7 \end{array}$$



Bluebeard wants me to eat the worms. In each packet there are few worms I have to eat the number from each pack and tell him how many are left over..Please help me in counting the leftover worms..



$$\begin{array}{r} 8 \\ - 5 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ - 2 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ - 2 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ - 7 \\ \hline \end{array}$$



$$\begin{array}{r} 7 \\ - 6 \\ \hline \end{array}$$



$$\begin{array}{r} 8 \\ - 3 \\ \hline \end{array}$$



$$\begin{array}{r} 10 \\ - 7 \\ \hline \end{array}$$

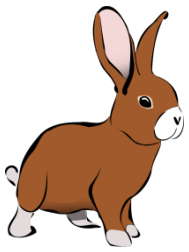


$$\begin{array}{r} 7 \\ - 4 \\ \hline \end{array}$$

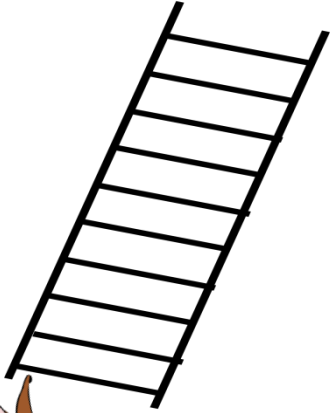


$$\begin{array}{r} 5 \\ - 5 \\ \hline \end{array}$$

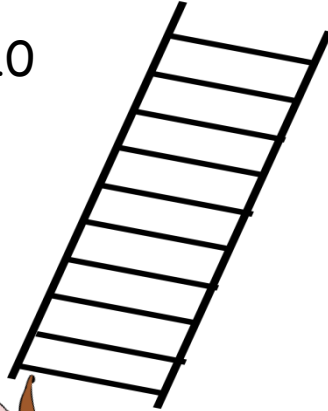




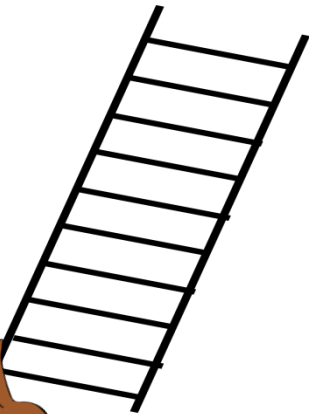
I am the rabbit that comes out from Bluebeards hat..I was being naughty so have been asked to climb the ladders. I also need to count. Can you help me count?



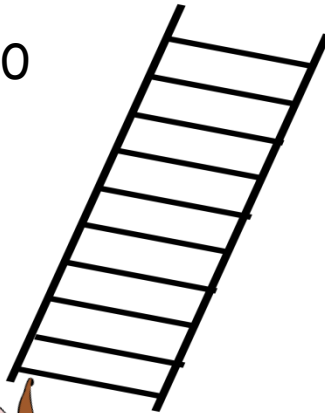
Count 1 to 10



Count 11 to 20



Count 21 to 30



Count 31 to 40





Bluebeard wants me to eat the worms. In each packet there are few worms I have to eat the number from each pack and tell him how many are left over..Please help me in counting the leftover worms..



$$\begin{array}{r} 7 \\ - 1 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ - 6 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ - 2 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ - 1 \\ \hline \end{array}$$



$$\begin{array}{r} 6 \\ - 5 \\ \hline \end{array}$$



$$\begin{array}{r} 4 \\ - 3 \\ \hline \end{array}$$



$$\begin{array}{r} 10 \\ - 2 \\ \hline \end{array}$$



$$\begin{array}{r} 8 \\ - 4 \\ \hline \end{array}$$



$$\begin{array}{r} 6 \\ - 2 \\ \hline \end{array}$$





Bluebeard wants me to eat the worms. Some of the leftover worms have escaped. I only know how many should be in a packet..can you help me find the missing number



$$\begin{array}{r} - 6 \\ \hline 2 \end{array}$$



$$\begin{array}{r} - 2 \\ \hline 7 \end{array}$$



$$\begin{array}{r} - 4 \\ \hline 3 \end{array}$$



$$\begin{array}{r} - 7 \\ \hline 2 \end{array}$$



$$\begin{array}{r} - 6 \\ \hline 1 \end{array}$$



$$\begin{array}{r} - 3 \\ \hline 3 \end{array}$$



$$\begin{array}{r} - 4 \\ \hline 5 \end{array}$$



$$\begin{array}{r} - 4 \\ \hline 4 \end{array}$$



$$\begin{array}{r} - 5 \\ \hline 2 \end{array}$$



I am the Magic hat. The other day I saw Bluebeard doing a trick, where whichever way he added the numbers the sum was the same..I am trying the same..try adding the numbers and see if I have understood the trick?

$$\begin{array}{c} 2 \\ \text{hat} \end{array} + \begin{array}{c} 4 \\ \text{hat} \end{array} = \begin{array}{c} 4 \\ \text{hat} \end{array} + \begin{array}{c} 2 \\ \text{hat} \end{array} = 6$$

$$\begin{array}{c} 7 \\ \text{hat} \end{array} + \begin{array}{c} 2 \\ \text{hat} \end{array} = \begin{array}{c} 2 \\ \text{hat} \end{array} + \begin{array}{c} 7 \\ \text{hat} \end{array} =$$

$$\begin{array}{c} 4 \\ \text{hat} \end{array} + \begin{array}{c} 6 \\ \text{hat} \end{array} = \begin{array}{c} 6 \\ \text{hat} \end{array} + \begin{array}{c} 4 \\ \text{hat} \end{array} =$$

$$\begin{array}{c} 3 \\ \text{hat} \end{array} + \begin{array}{c} 6 \\ \text{hat} \end{array} = \begin{array}{c} 6 \\ \text{hat} \end{array} + \begin{array}{c} 3 \\ \text{hat} \end{array} = 9$$





I am the Magic hat. The other day I saw Bluebeard doing a trick, where whichever way he added the numbers the sum was the same..I am trying the same..try adding the numbers and see if I have understood the trick?

$$\text{hat} + 3 = \text{hat} + \text{hat} = 10$$

$$1 + \text{hat} = 9 + \text{hat} = 10$$

$$\text{hat} + \text{hat} = 6 + \text{hat} = 8$$

$$\text{hat} + \text{hat} = \text{hat} + \text{hat} = 7$$



Can you add and subtract the numbers as per the given operation? Bluebeard thinks so.. Lets see if you can find the numbers that have disappeared

+	2	6	4	5
3				
4				
1				
2				

-	9	8	7	6
3				
4				
1				
2				

1	+	6	=	
+				
=				
9				

				2
				=
				6
				-
	-	2	=	



Can you jump the stairs two at a time? Can you also fill the chart for me so that I can remember?

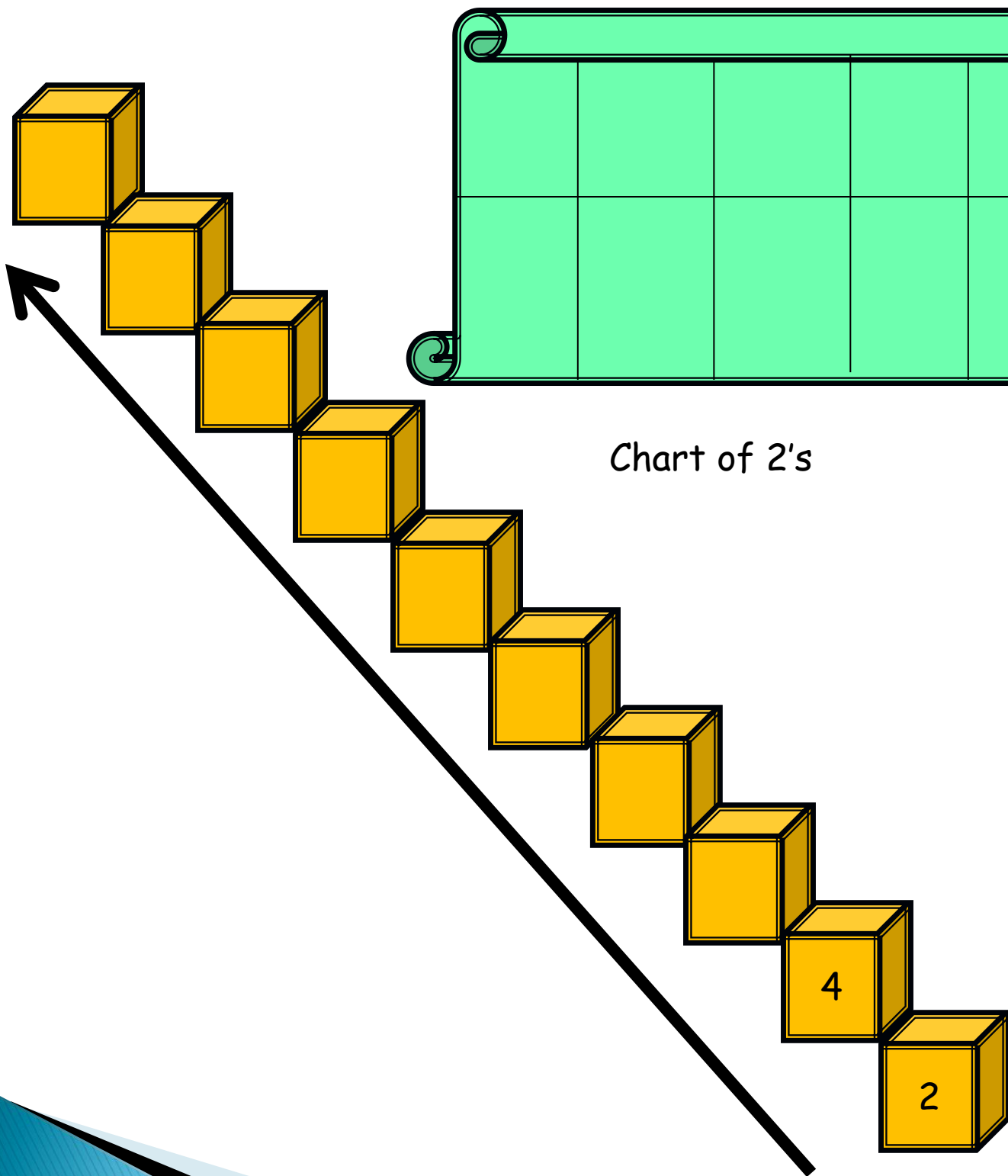
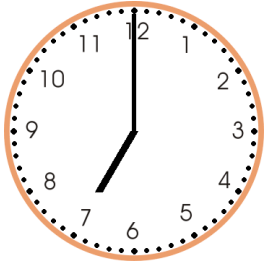


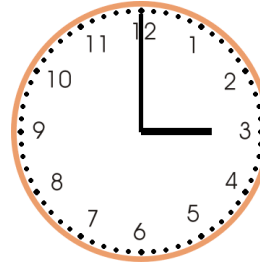
Chart of 2's



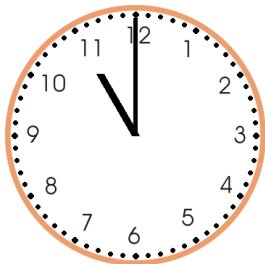
Bluebeard has put some clocks around the house but I don't know how to read time..can you help me read it



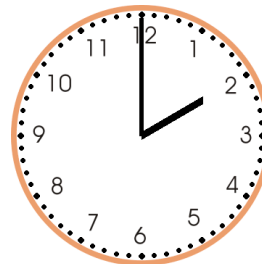
\_\_O' Clock



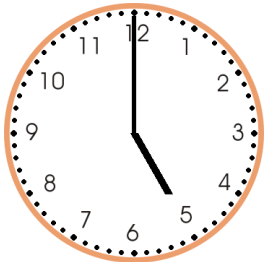
\_\_O' Clock



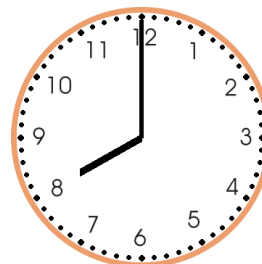
\_\_O' Clock



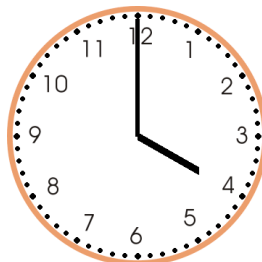
\_\_O' Clock



\_\_O' Clock



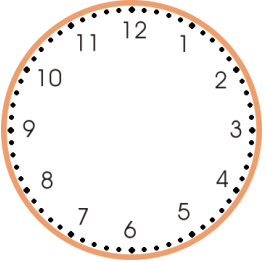
\_\_O' Clock



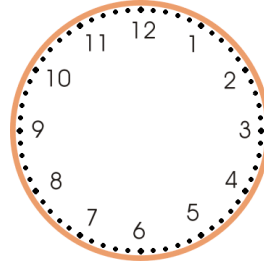
\_\_O' Clock



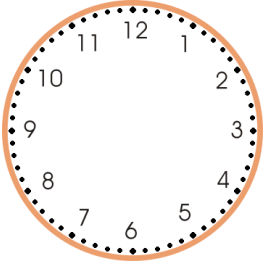
Bluebeard has put some clocks around the house but the hands have run away. Can you please draw the correct time for me?



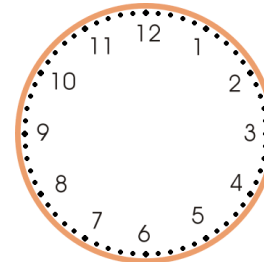
7 O' Clock



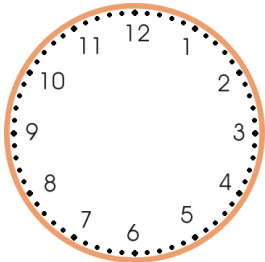
9 O' Clock



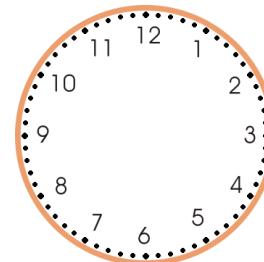
11 O' Clock



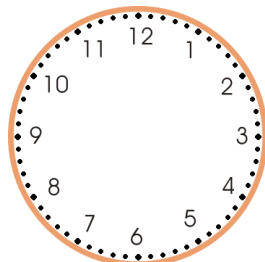
6 O' Clock



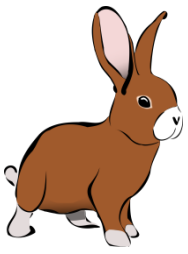
8 O' Clock



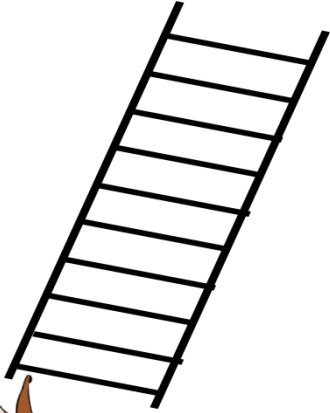
2 O' Clock



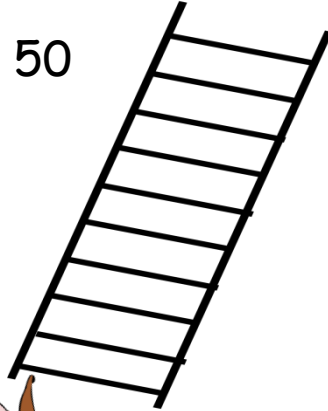
12 O' Clock



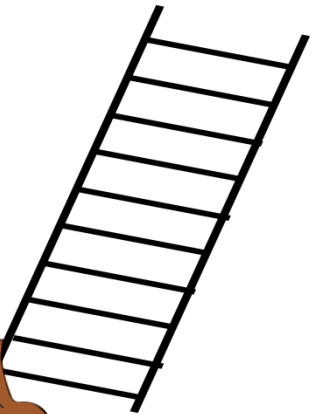
I am the rabbit that comes out from Bluebeards hat..I was being naughty so have been asked to climb the ladders. I also need to count. Can you help me count?



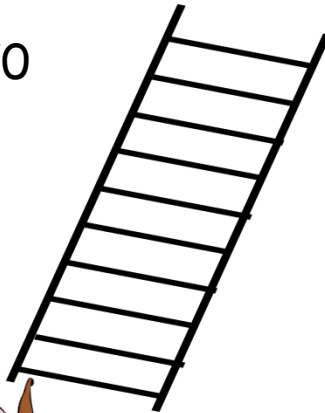
Count 41 to 50



Count 51 to 60



Count 61 to 70



Count 71 to 80







Oh no ..Bluebeard has given me 3 numbers to add and has told me that I should first find the 10 and circle those and then add the remaining number..can you help me?

$$7 + 5 + 3 = \quad$$

$$2 + 3 + 8 = \quad$$

$$4 + 2 + 6 = \quad$$

$$6 + 8 + 4 = \quad$$

$$3 + 7 + 2 = \quad$$

$$1 + 5 + 9 = \quad$$

$$1 + 9 + 6 = \quad$$

$$3 + 4 + 7 = \quad$$

$$5 + 4 + 5 = \quad$$

$$8 + 1 + 2 = \quad$$

$$6 + 4 + 1 = \quad$$

$$5 + 5 + 6 = \quad$$



Can you please fill in the numbers so that we can make the boxes ?

	One less	
Ten less	12	Ten more
	One more	

	One less	
Ten less	34	Ten more
	One more	

	One less	
Ten less	45	Ten more
	One more	

	One less	
Ten less	67	Ten more
	One more	

	One less	
Ten less	23	Ten more
	One more	

	One less	
Ten less	51	Ten more
	One more	

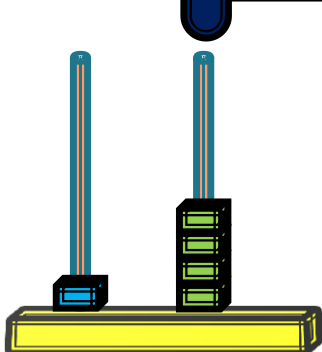
	One less	
Ten less	46	Ten more
	One more	

	One less	
Ten less	89	Ten more
	One more	

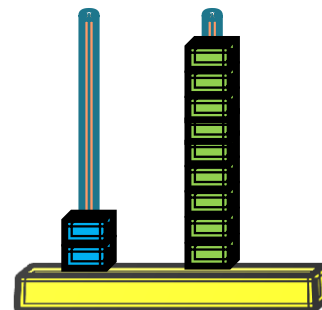
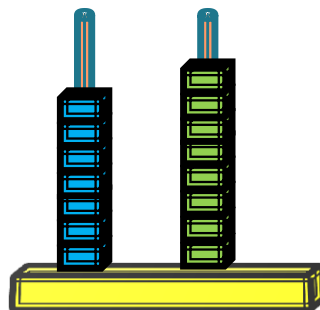
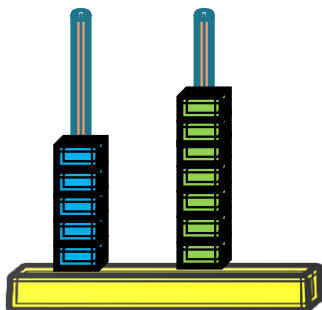
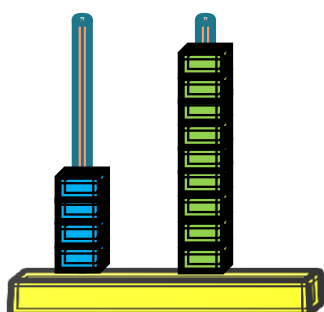
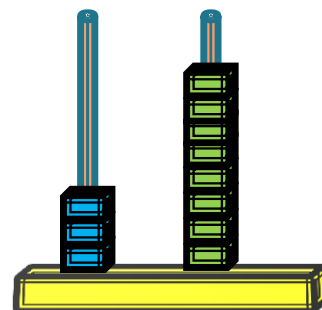
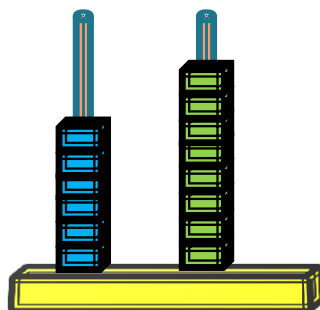
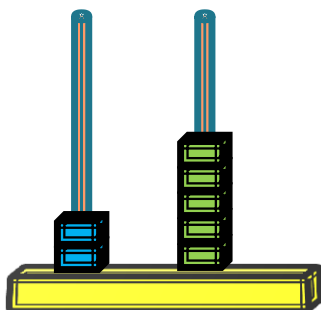
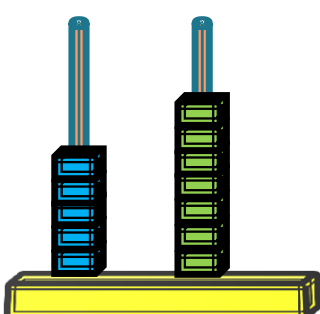
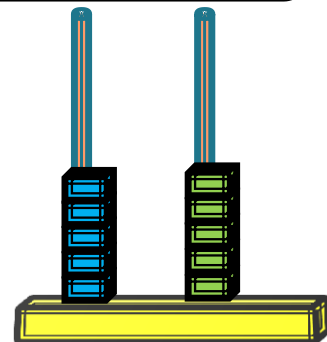
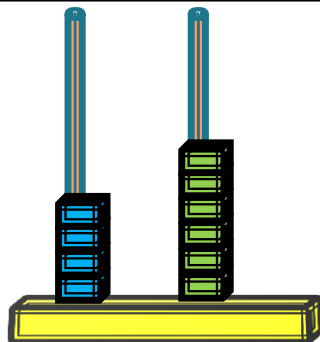
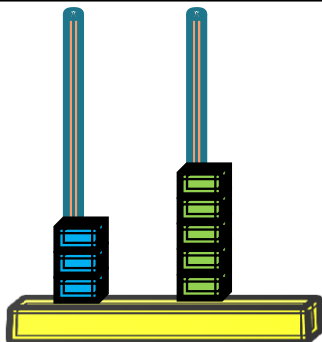
	One less	
Ten less	22	Ten more
	One more	



Hello again...Can you find the numbers on these bars?  
each blue cube is 10 and each green is 1 the first one is  
done for you.

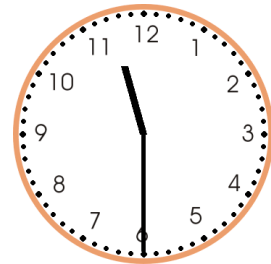
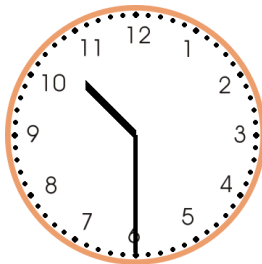
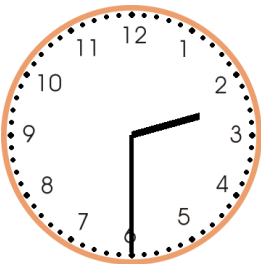
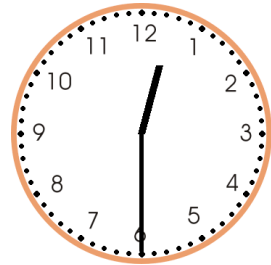
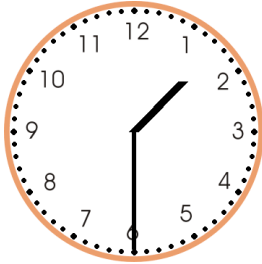
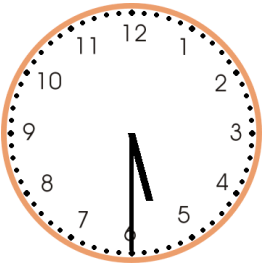
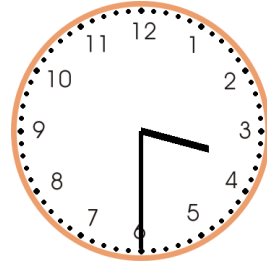
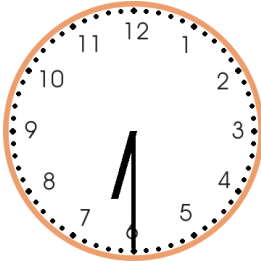
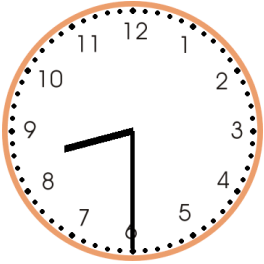


14



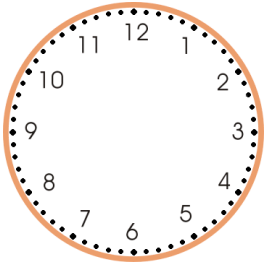


Bluebeard has asked me to give worm medicine to lizard every half an hour..Problem is I don't know how to read the time..Can you write the time for me?

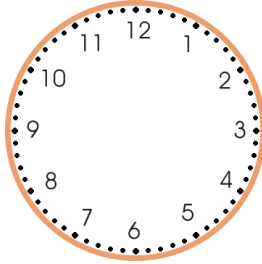




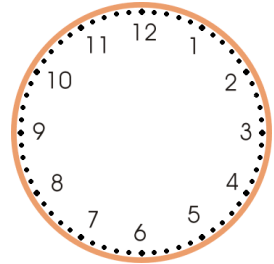
Oh no Clocks hands have run away again..can you please draw the hands on the clock as per the time given



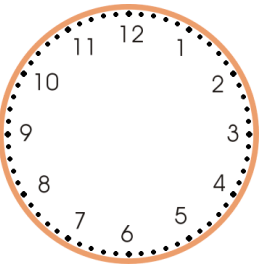
12 : 30



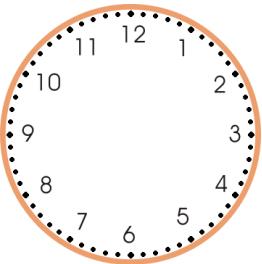
11 : 30



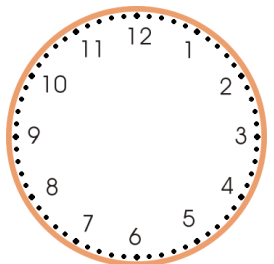
5 : 30



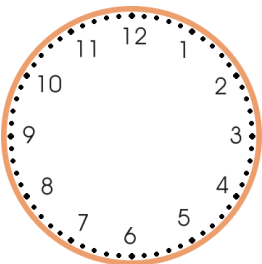
4 : 30



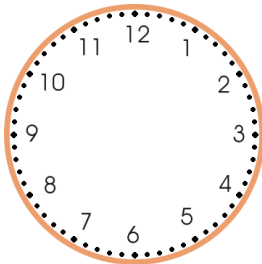
1 : 30



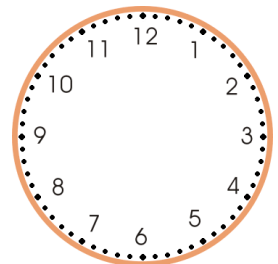
8 : 30



9 : 30



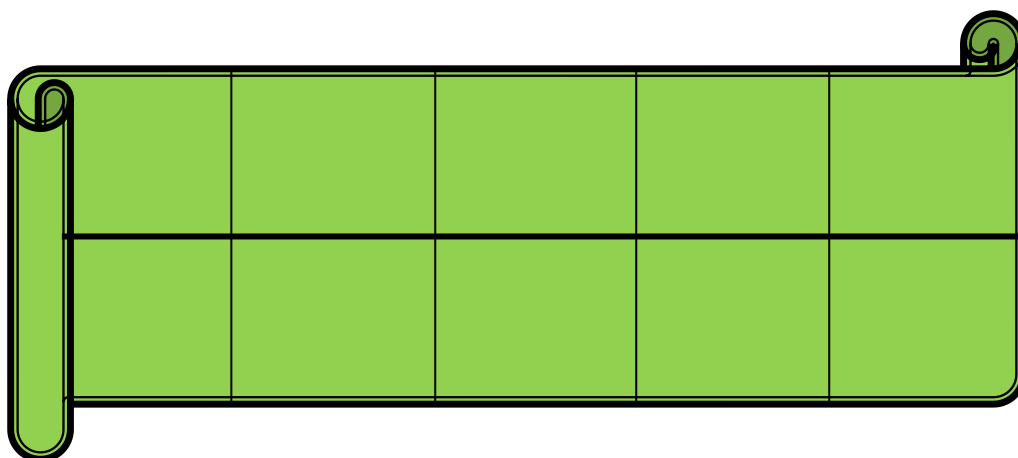
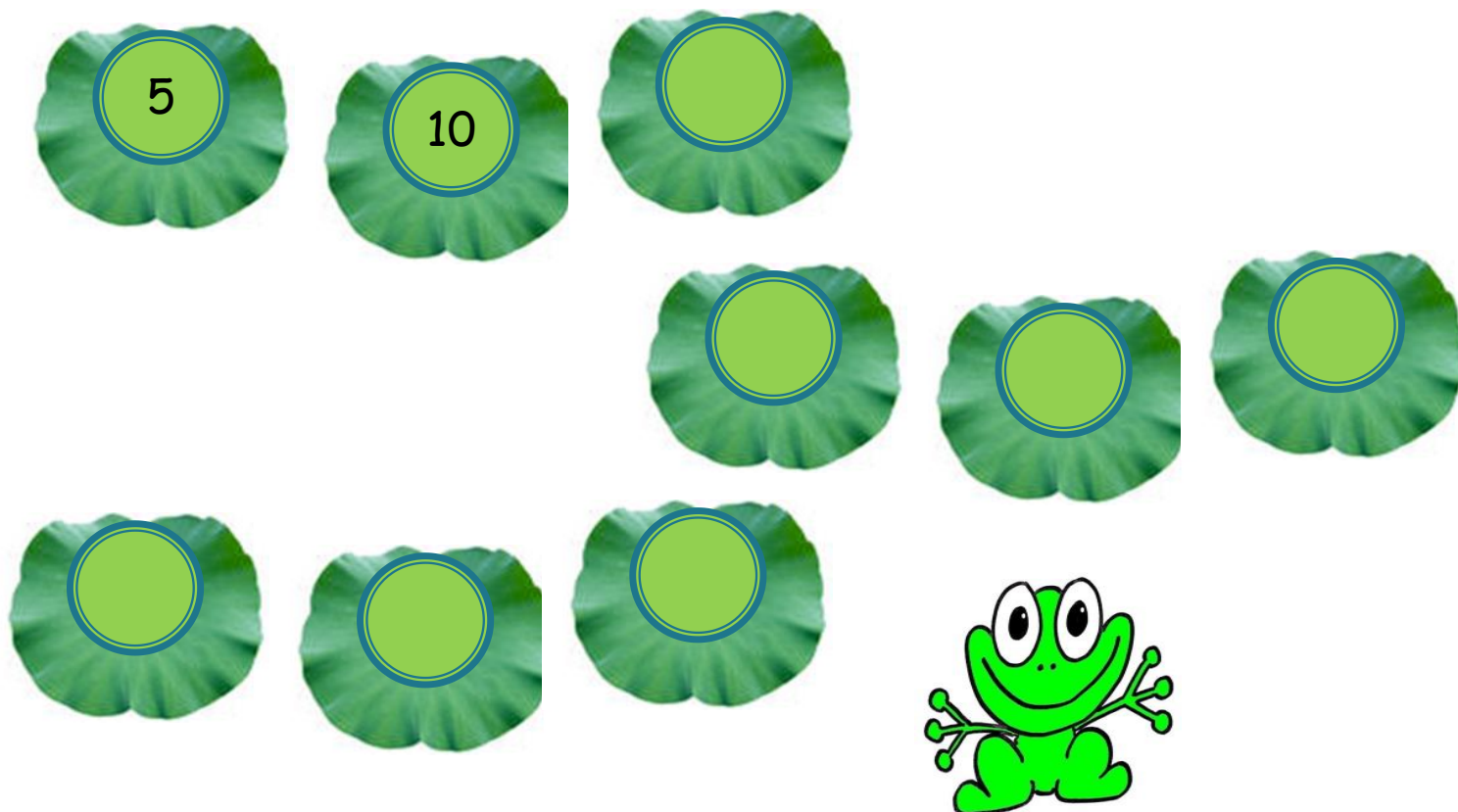
10 : 30



2 : 30

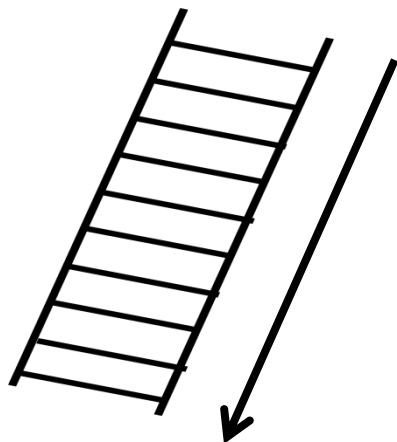


We love jumping over..can you help us skip count by 5 as we jump over can you also help us make a chart which we can hang on our wall??

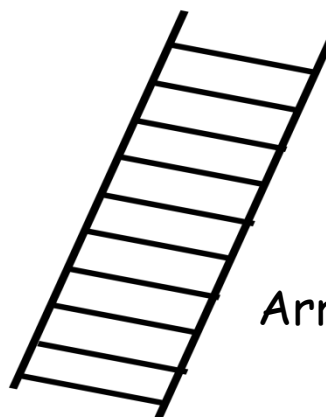




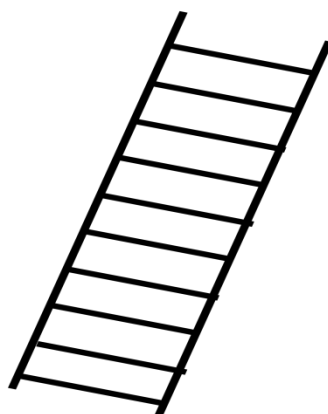
Oh I have learnt to climb up the ladder but can't get down..Can you help me by arranging the rungs of the ladder in decreasing order?



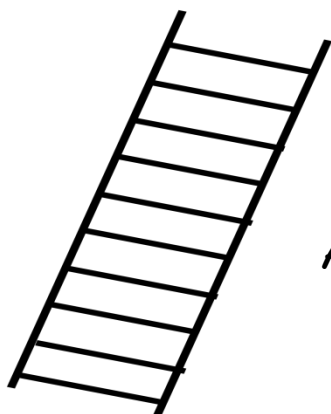
Arrange 10 to 1



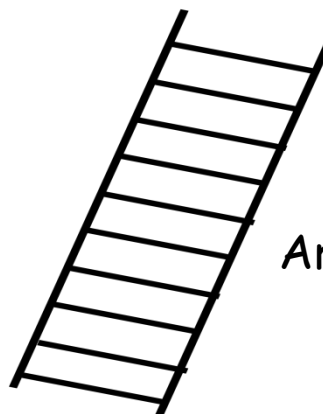
Arrange 20 to 11



Arrange 30 to 21



Arrange 40 to 31

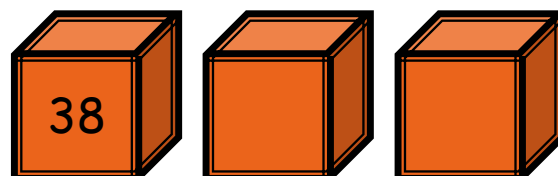
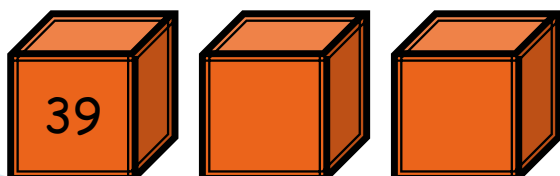
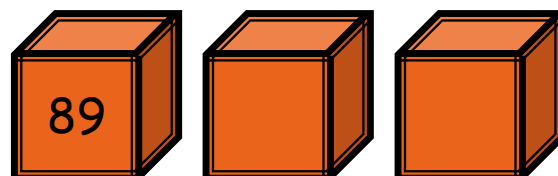
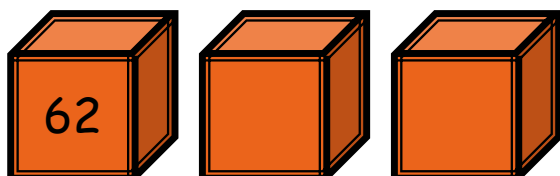
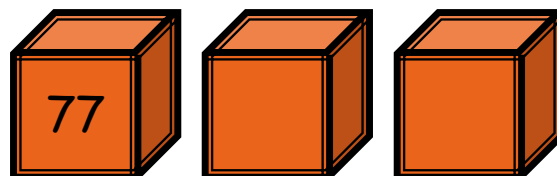
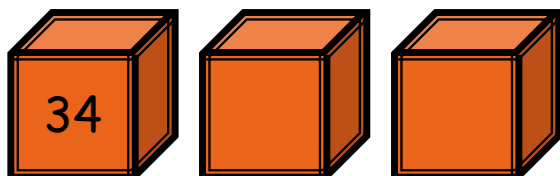
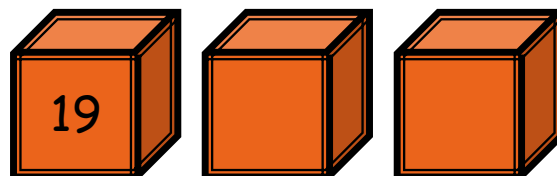
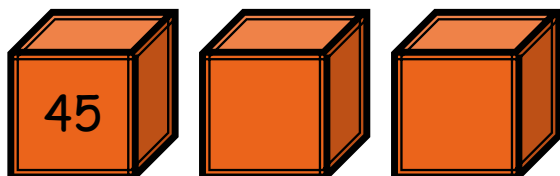
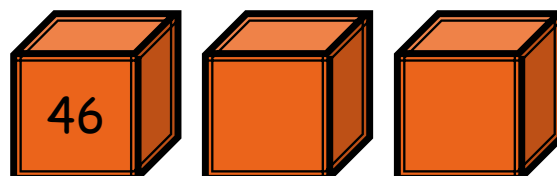
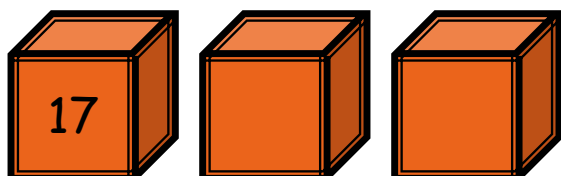
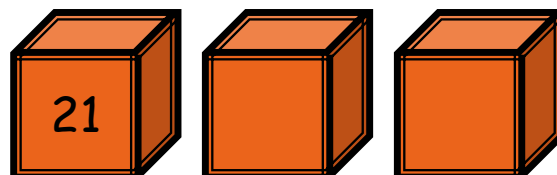
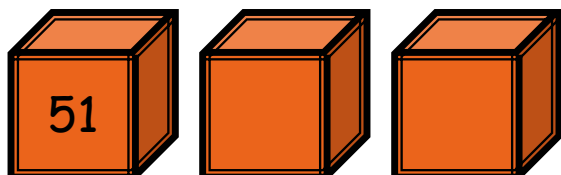


Arrange 50 to 41



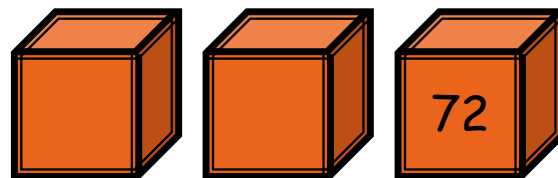
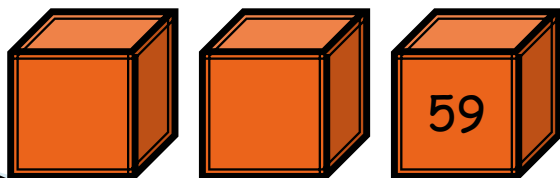
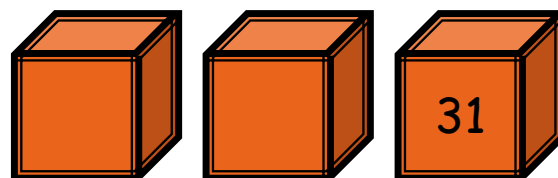
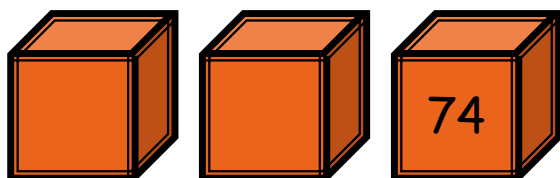
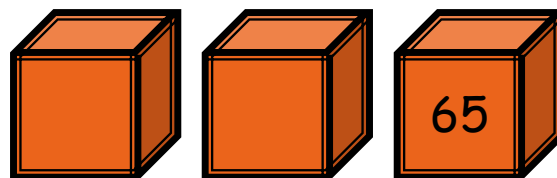
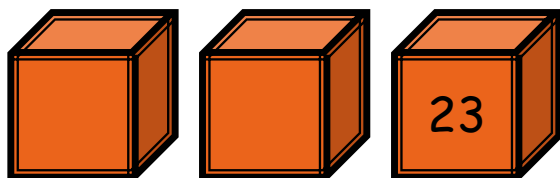
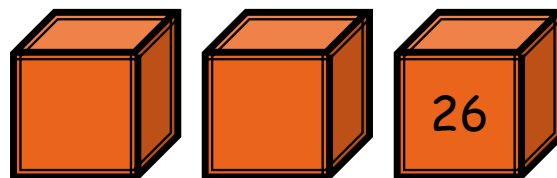
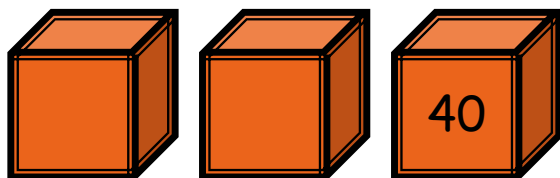
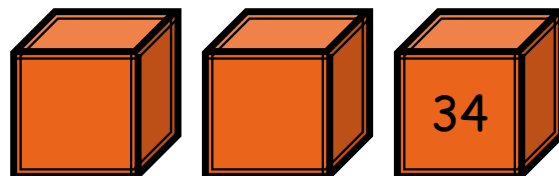
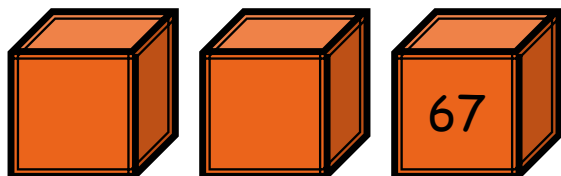
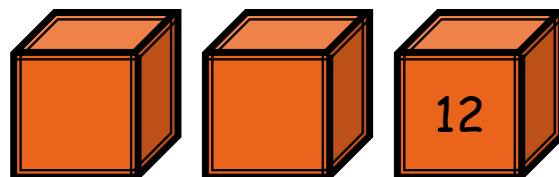
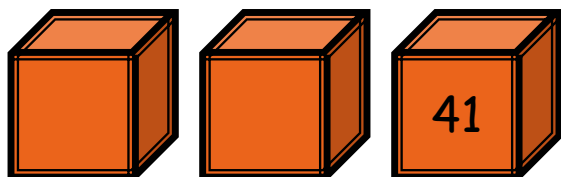


Can you tell me which number will come after ?



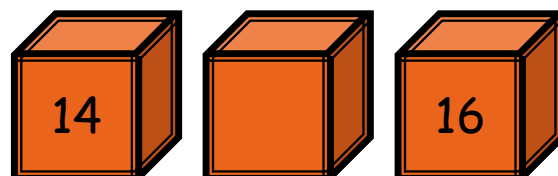
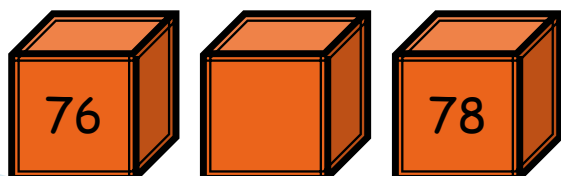
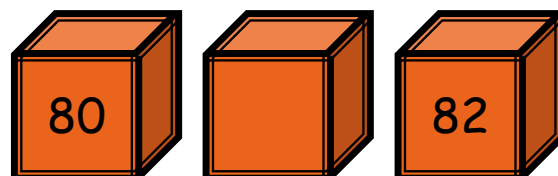
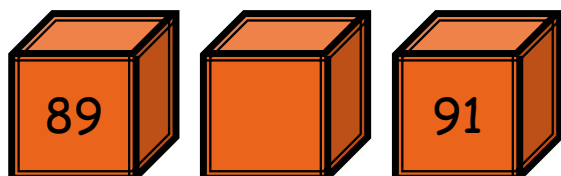
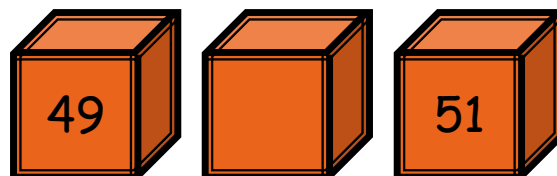
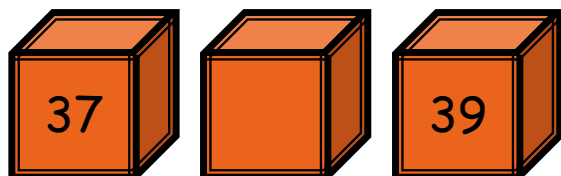
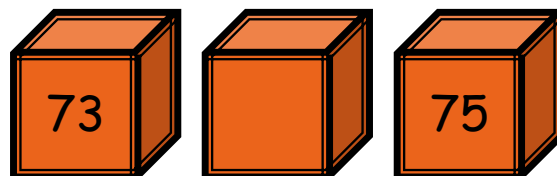
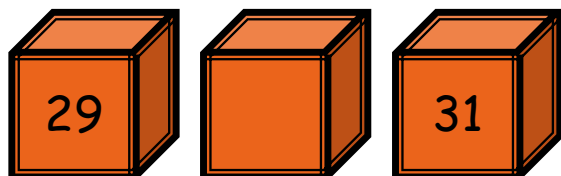
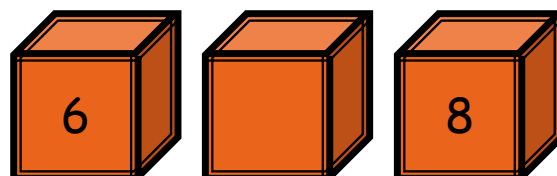
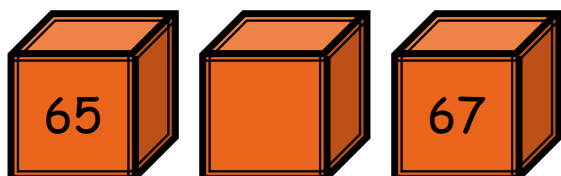
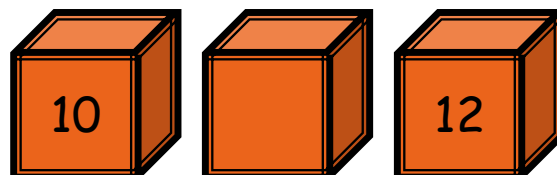
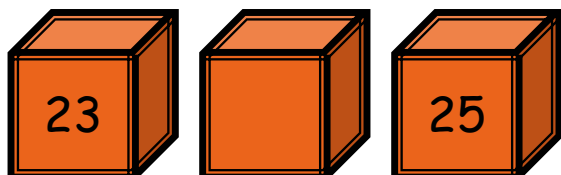


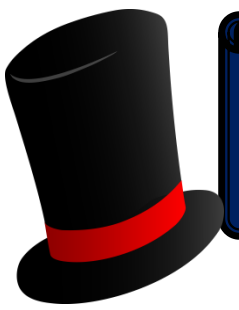
We erased few numbers while jumping..can you find what are the numbers before??





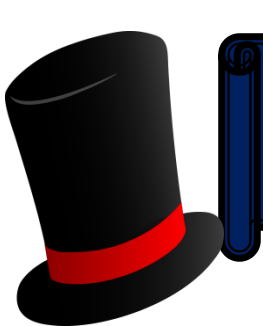
Excellent..but my baby brother erased some numbers in between can you fill those before Bluebeard comes back?





There is a lot of money in the bags Bluebeard keeps hidden I took out the money from the bags to see..Can you put the money in the correct bag??





Can you add the two digit numbers written on these boxes..

$$\begin{array}{r} 12 \\ + 14 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 15 \\ + 11 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 16 \\ + 12 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 17 \\ + 12 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 15 \\ + 13 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 13 \\ + 16 \\ \hline \\ \hline \end{array}$$

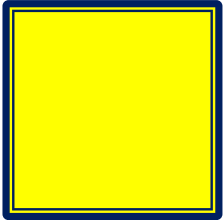
$$\begin{array}{r} 11 \\ + 18 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 19 \\ + 10 \\ \hline \\ \hline \end{array}$$

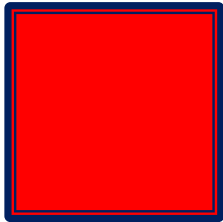
$$\begin{array}{r} 14 \\ + 15 \\ \hline \\ \hline \end{array}$$



Can you add the two digit numbers as per the colour code given?



12



15



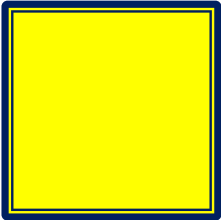
11



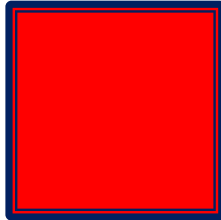
13



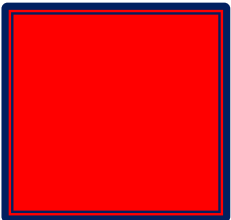
14



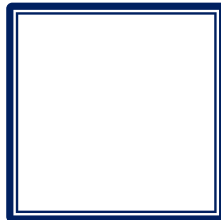
+



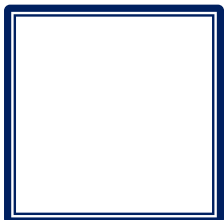
=



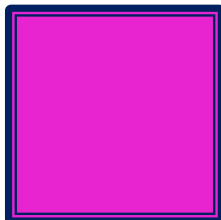
+



=



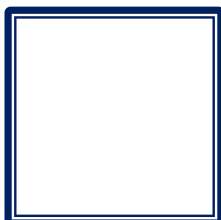
+



=



+

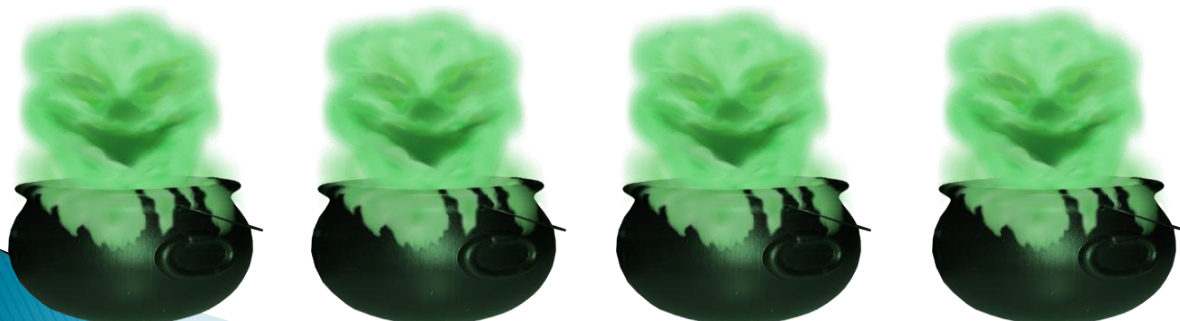
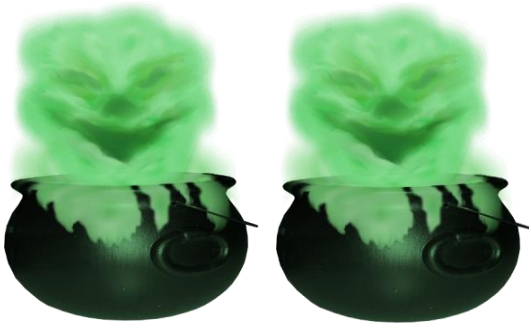


=






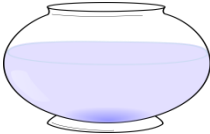










Measure cups for each cauldron draw and colour as per your favourite colour







Which item will hold more magic potion? Can you check for the actual capacity? (hint: Fill the water to see)

	Estimate	Actual		Estimate	Actual
	<input type="text"/>	<input type="text"/>		<input type="text"/>	<input type="text"/>
	<input type="text"/>	<input type="text"/>		<input type="text"/>	<input type="text"/>
	<input type="text"/>	<input type="text"/>		<input type="text"/>	<input type="text"/>
	<input type="text"/>	<input type="text"/>		<input type="text"/>	<input type="text"/>
	<input type="text"/>	<input type="text"/>		<input type="text"/>	<input type="text"/>
	<input type="text"/>	<input type="text"/>		<input type="text"/>	<input type="text"/>



Great now lets measure the length of the given objects before I put these in the culdron



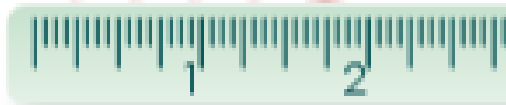
about \_\_\_\_\_ inch(es)



about \_\_\_\_\_ inch(es)



about \_\_\_\_\_ inch(es)



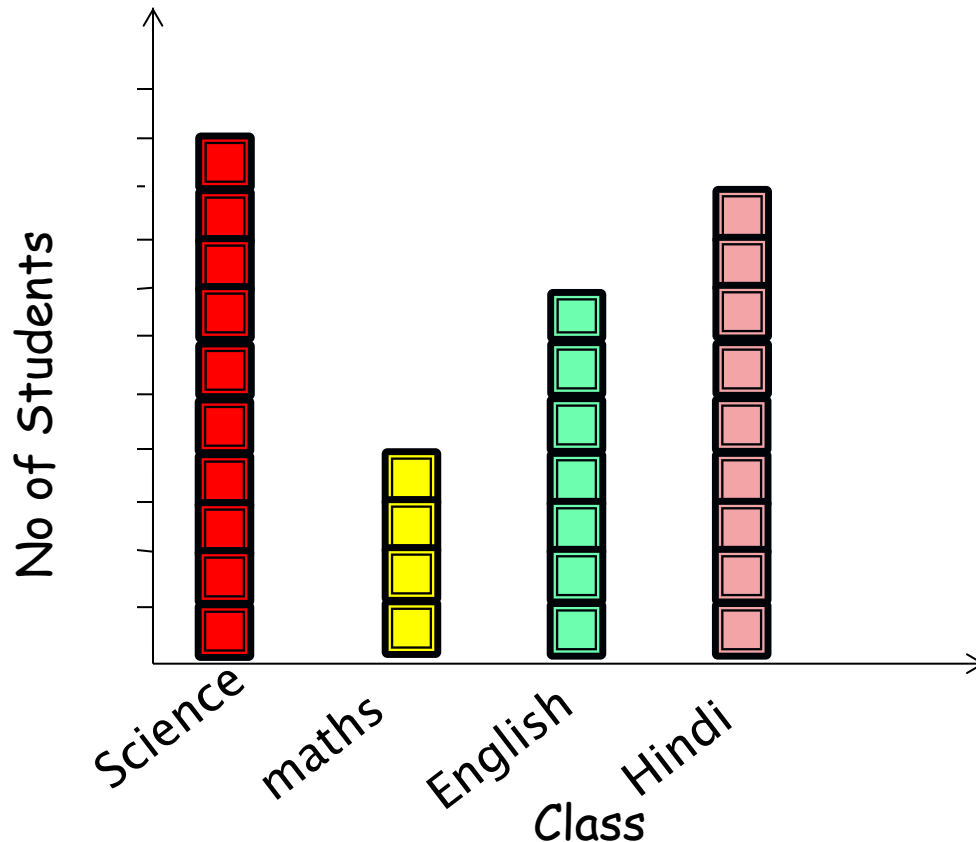
about \_\_\_\_\_ inch(es)



about \_\_\_\_\_ inch(es)



In my class I have some students..I have made a graph of students in each class..can you answer the questions looking at this graph?



How many students like Science \_\_\_\_\_



































How many students like Hindi \_\_\_\_\_

How many total students are there \_\_\_\_\_

How many more students like Scinece than maths \_\_\_\_\_



Mr Postman delivered some letters for us. Can you check and answer the questions below

Monday	       
Tuesday	    
Wednesday	   
Thursday	         
Friday	      

Which day the most letters were delivered? \_\_\_\_\_

How many letters came on Tuesday? \_\_\_\_\_

Did he deliver more letters on Tuesday or Wednesday? \_\_\_\_\_

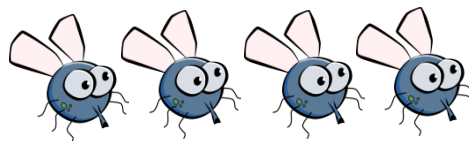
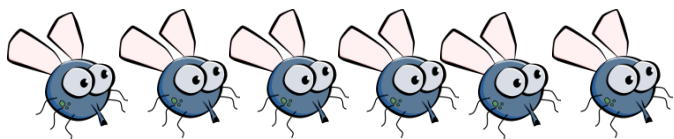
How many letters were delivered on Monday and Tuesday? \_\_\_\_\_

How many total letters were delivered? \_\_\_\_\_



Can you try solving the word problems?

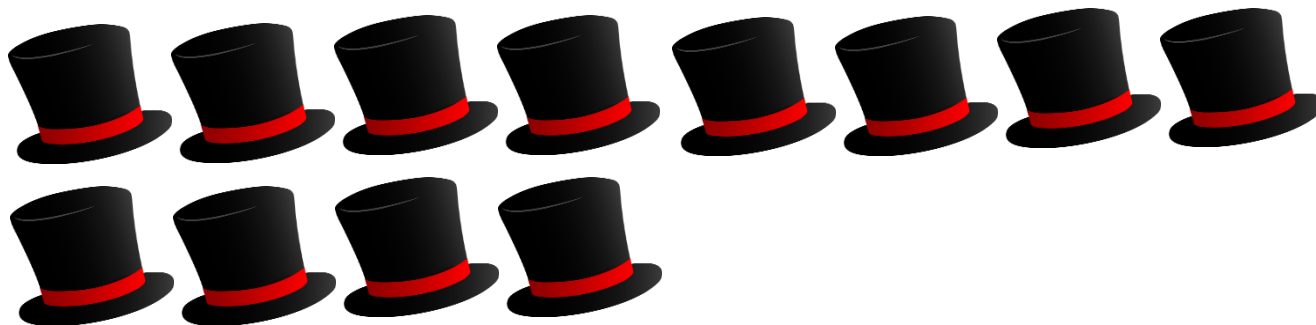
My lizard had 6 flies to eat and then 4 more flies came .  
How many total flies did my lizard eat?



There were 8 dragon eggs. One of them broke. How many eggs are left now?



I got 12 magic hats that I want to give to my friends the dragon, the lizard and the frog. Can you make the groups of the hats so that each one gets same number of hats.





Can you skip count by 10 and fill in the number chart for us?

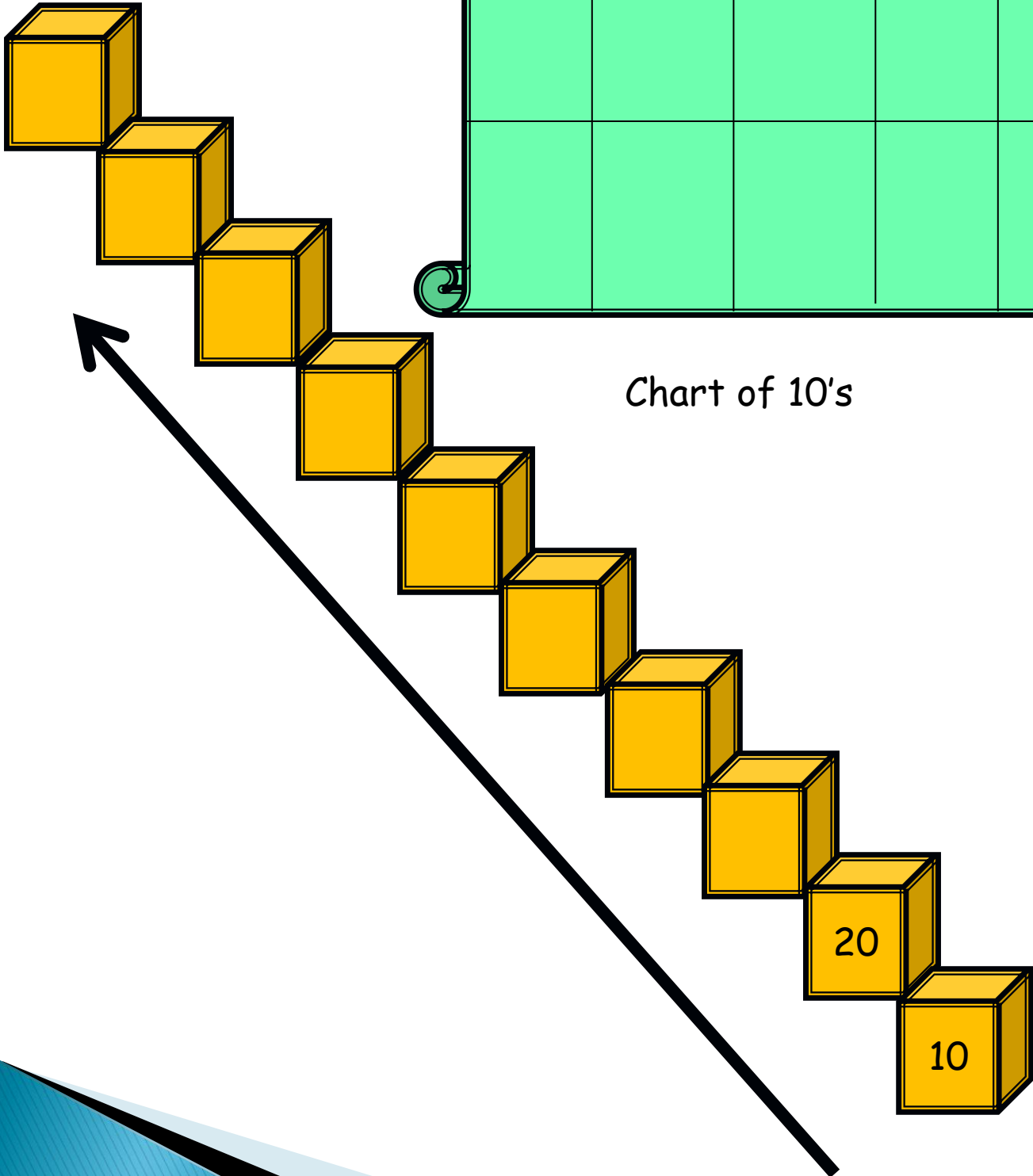



Chart of 10's





Oh no I dropped Bluebeards moneybag. The money has fallen out. Can you add it all up and put it back in?



+



=



+



+



=



+



+



+



=



+



+



+



=



+



+



+



=



+



+



+



=





Can you solve these subtraction sums that Bluebeard has set for me?

$$\begin{array}{r} 24 \\ - 13 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 15 \\ - 11 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 16 \\ - 12 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 17 \\ - 12 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 15 \\ - 11 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 26 \\ - 13 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 36 \\ - 14 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 39 \\ - 10 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 67 \\ - 25 \\ \hline \\ \hline \end{array}$$



Can you solve these subtraction sums that Bluebeard has set for me?

$$\begin{array}{r} 74 \\ - 23 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 35 \\ - 13 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 66 \\ - 22 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 57 \\ - 12 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 95 \\ - 81 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 76 \\ - 13 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 64 \\ - 14 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 79 \\ - 12 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 77 \\ - 20 \\ \hline \\ \hline \end{array}$$



We have a lot of geometrical figures here..can you remember and draw them so that we can decorate my wall?

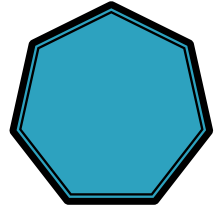
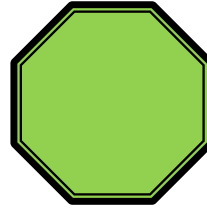
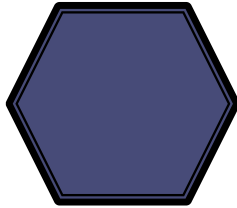
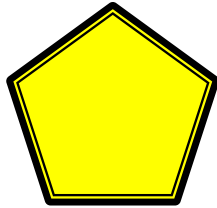
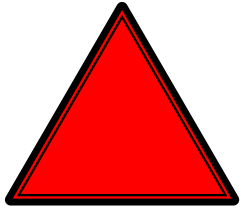


Figure with 3 sides is called -----

Figure with 5 sides is called -----

Figure with 6 sides is called -----

Figure with 7 sides is called -----

Figure with 8 sides is called -----

Can you draw these figures on my wall please.