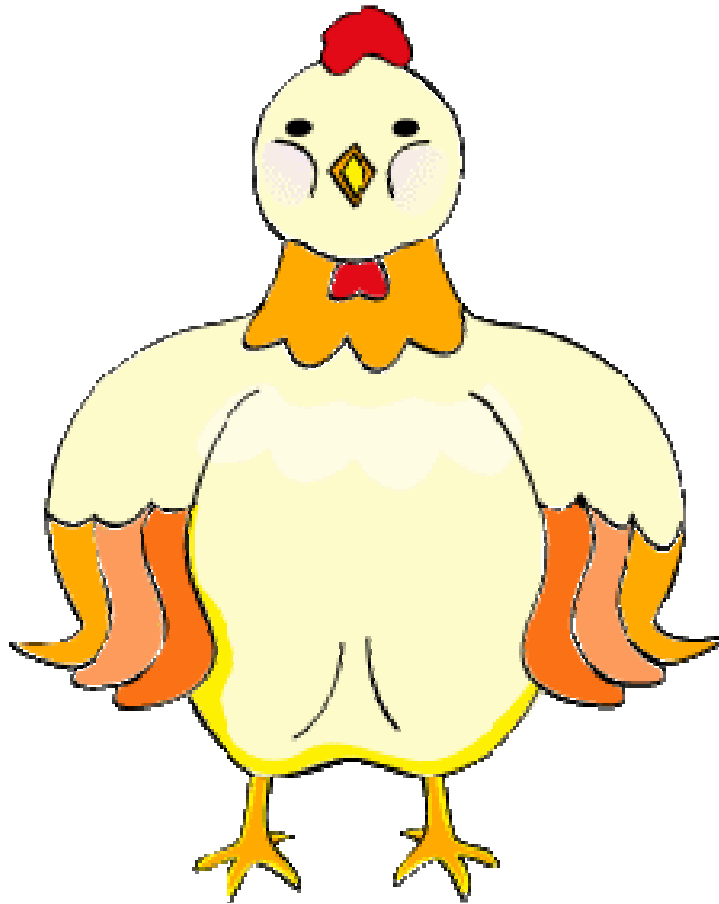


Name:

Date:

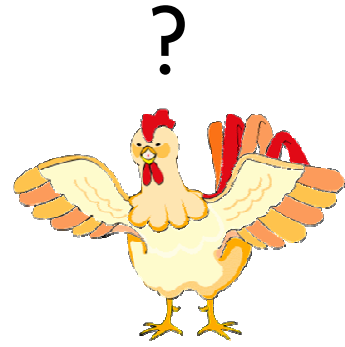
Chicken Licken



Chicken Licken and her friends had to solve some tricky maths problems during their trip to see the King. Could you have helped them? Read the questions in this booklet and see if you can work out how to solve the problems. There's lots of space on each page for you to make jottings and draw pictures to help you.

Practice question

Chicken Licken cannot work out the answers to these addition problems. Can you help?



Write the total.

$$22 + 17 =$$

1. Write the total

$$400 + 80 + 9 =$$

She now needs to sort them into groups.

4 letters	5 letters	6 letters
Lucy	Bunny	Licken

3

3. Funny Bunny needs to match each of the numbers in the boxes to their nearest 10's numbers. Can you help?



To the nearest **10** is

148

141

122

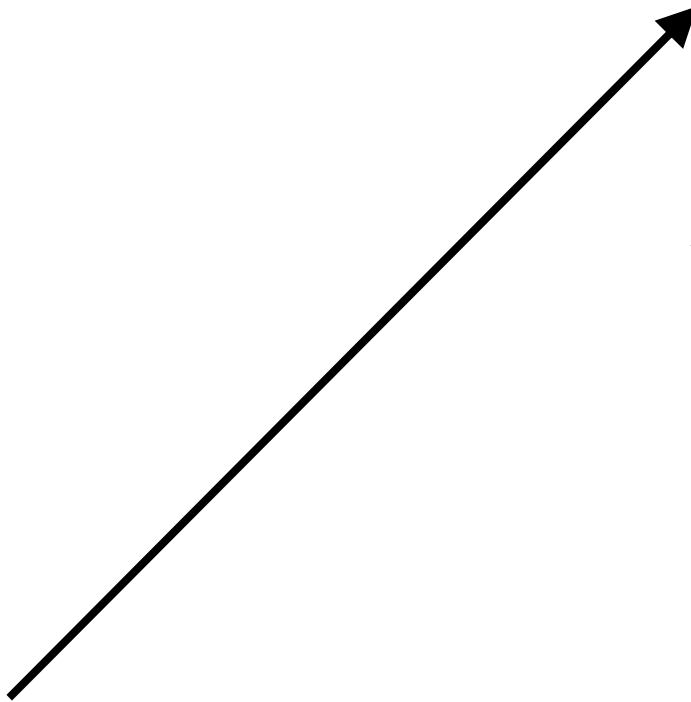
140

120

160

150

160



4. Funny Bunny is stuck again. Can you help him write **3** of these numbers in the empty boxes?

The numbers in the boxes must be in order.

1002

351

845

287

289



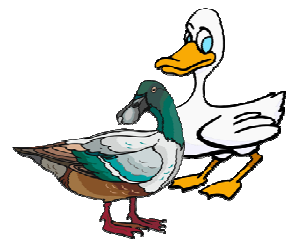
997				245
-----	--	--	--	-----

largest

smallest

Goosey Lucy and Drakey Lakey have been saving feathers. They have **100** feathers altogether.

Goosey Lucy has saved **43** feathers.



5. How many feathers has Drakey Lakey saved?

$$+ 43 = 100$$

There are **25** acorns on the oak tree. It takes Squirrel Wirrel **5** days to eat them all. He eats the same number of acorns each day.



6. How many acorns does Squirrel Wirrel eat each day?

$$45 \div 5 = \boxed{}$$

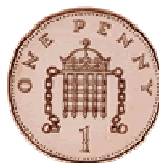
Foxy Loxy wants to buy a crown so he can pretend to be the King.

The crown he would like costs **66p**



66p

He has **21p**



7. How much **more** money does he need?

<div></div> <div>p</div>

Here is a table of the ages of Chicken Licken’s friends.

Name	Age
Lovey Dovey	4 years 4 months
Funny Bunny	4 years 0 months
Turkey Lurkey	3 years 10 months
Henny Penny	4 years 6 months
Goosey Lucy	3 years 11 months
Foxy Loxy	3 years 9 months

8. How many animals are **older** than Funny Bunny?

9. Who is the **youngest**?

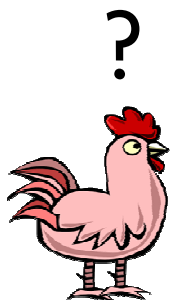
Look at these digits.

7

8

4

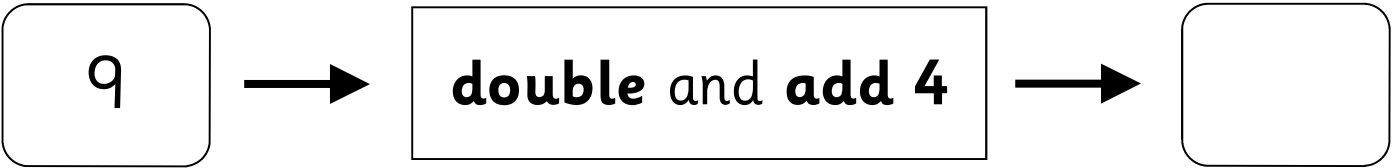
10. Help Henny Penny use all the digits to make the number nearest to **500**.



--	--	--

11. Henny Penny is still stuck. She cannot work out what number should go in the empty box. Can you?

She has done the first one.

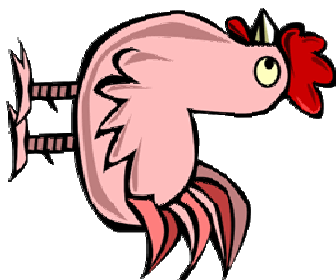
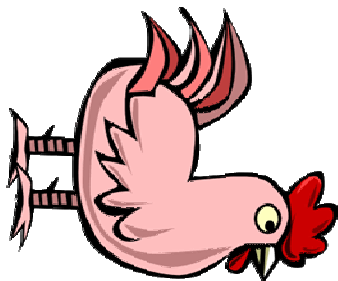


Here is Henny Penny

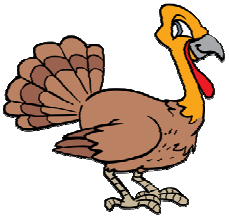


Henny Penny turns **one half clockwise**.

12. Tick (✓) the picture which shows Henny Penny **after** the turn.



?

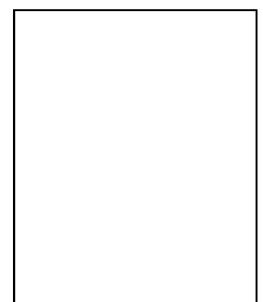
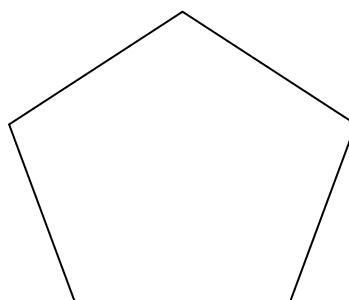
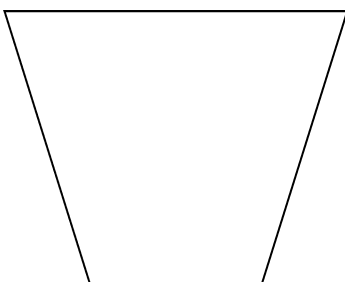
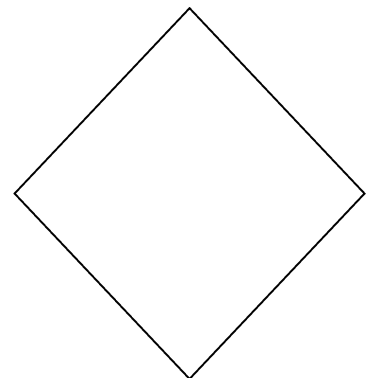
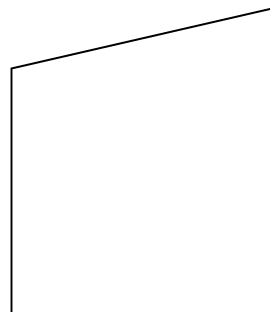
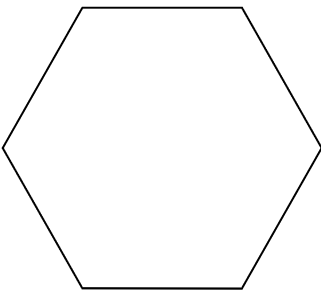
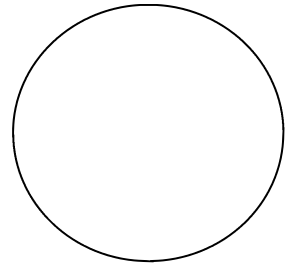
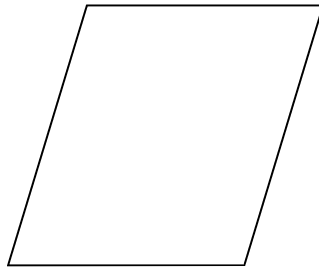
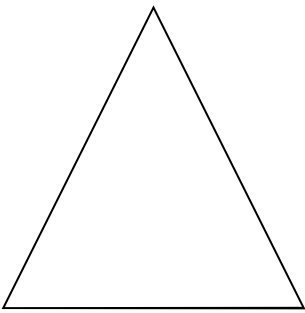


Turkey Lurkey's food is hidden under the
hexagon.

Turkey Lurkey does not know which shape is the
hexagon.

Can you help?

13. Put a tick (✓) inside the **hexagon** shape.

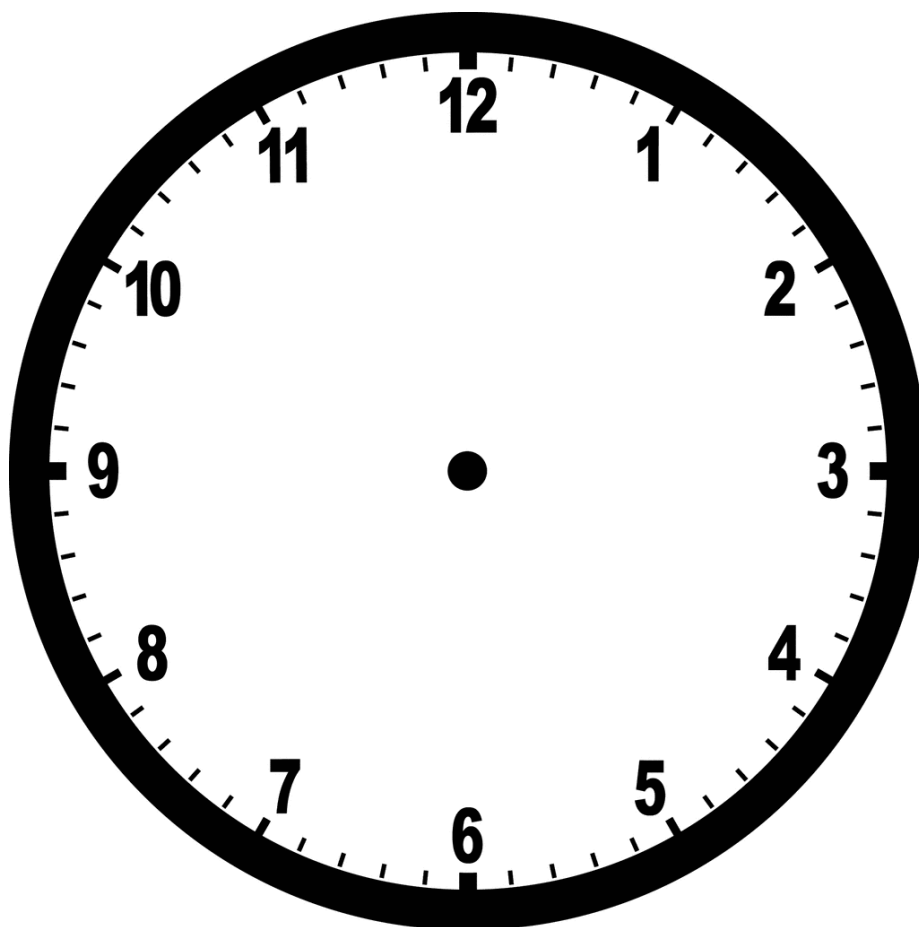


The time is



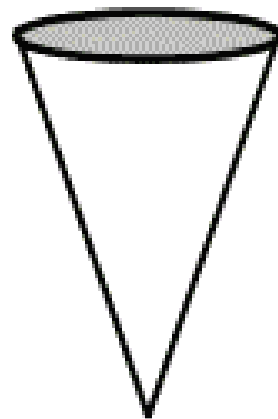
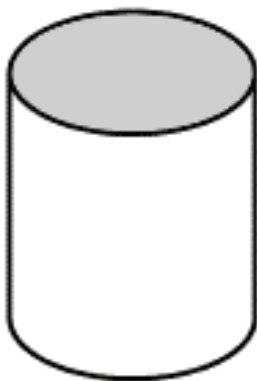
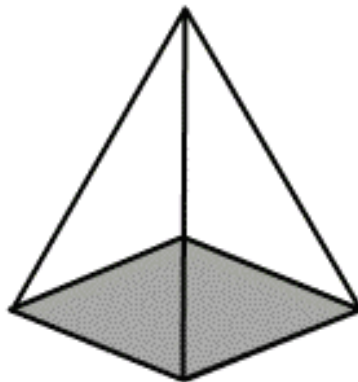
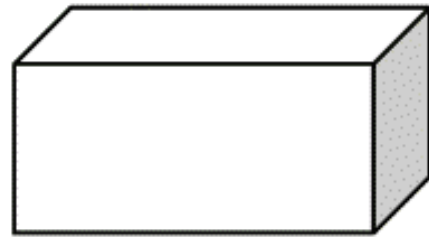
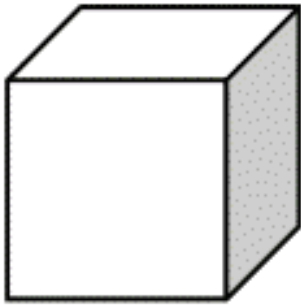
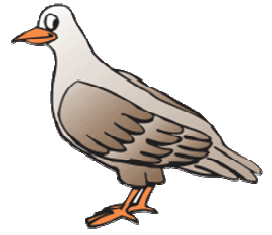
Foxy Loxy's children should be home in **one hour** from now.

14. Draw the hands on the clock to show Foxy Loxy's children when they should be home.



Lovey Dovey always likes to perch on a **cylinder**.

15. Can you tick (✓) the **cylinder**?



Henny Penny must find her way back to her nest because her eggs are about to hatch.

16. Can you write the missing numbers on the number grid so that Henny Penny can find her way to her nest?

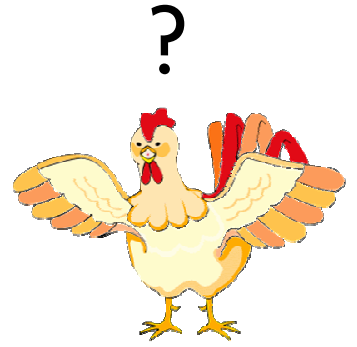


0		2	3	4	5	6	7	8	9
10		12	13	14	15	16	17	18	19
20				24	25	26	27	28	29
30	31	32		34	35	36	37	38	39
40	41	42		44	45	46	47	48	49
50	51	52			55	56	57	58	59
60	61	62	63			66	67	68	69
70	71	72	73	74			77	78	79
80	81	82	83	84	85				
90	91	92	93	94	95	96	97	98	



Please help Chicken Licken with this problem.

16. Only two of these are correct. Can you find them and tick (✓) them?



$$14 + 13 = 21$$

$$25 + 15 = 40$$

$$16 + 14 = 31$$

$$30 + 20 = 34$$

$$15 + 15 = 30$$

$$11 + 12 = 34$$

$$12 + 10 = 50$$

$$12 + 12 = 34$$