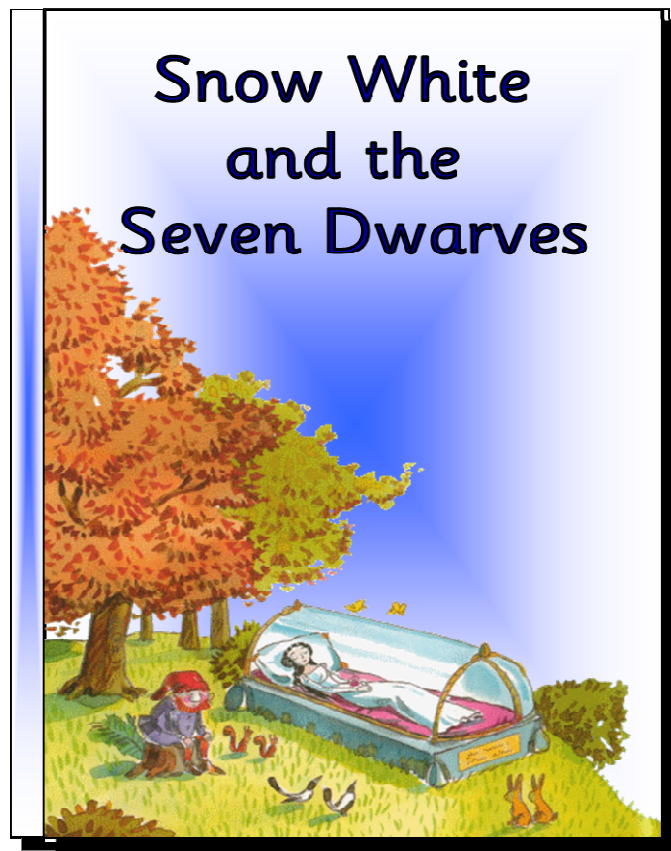


Name:

Date:

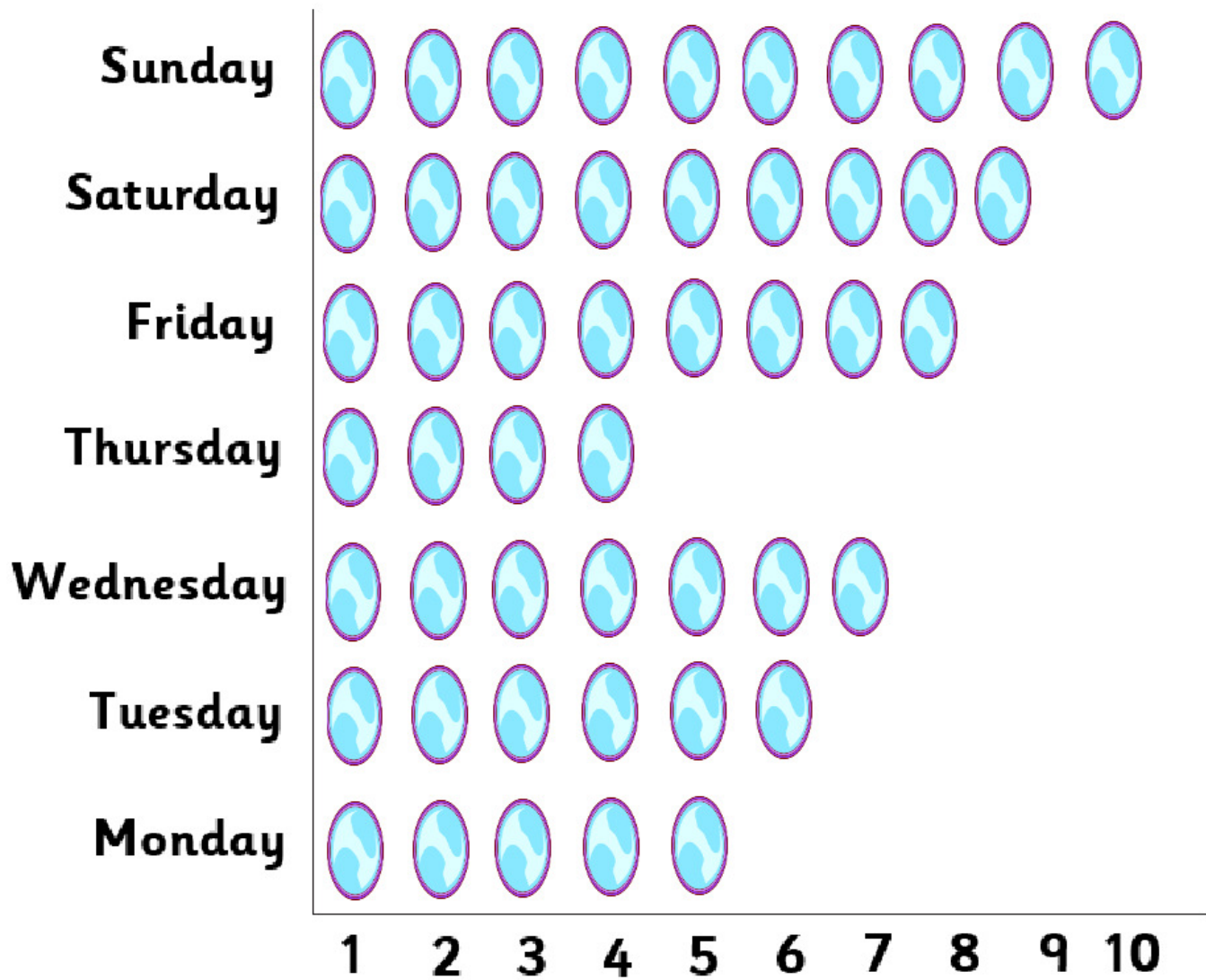
Snow White and the Seven Dwarves



The Snow White and the Seven Dwarves had to solve some tricky maths problems during their adventures with the Wicked Witch. 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

The wicked queen looks on the mirror many times every week. This pictogram shows how many times she looked on the mirror on each day of the week.



How many times did the wicked queen look in the mirror on **Wednesday**?

times

When Snow White plays on her swing, she swings 10 times every minute.

1. How many times does she swing in 10 minutes?



--

times

The huntsman needs to shoot his arrow into square **C3**.

2. Put a cross (x) in square **C3**.

5					
4					
3					
2					
1					
	A	B	C	D	E

On the table at the Dwarves' cottage are **7** bowls, **7** mugs, **7** spoons, **7** knives, **7** forks and **7** plates.

3. How many things are on the table **altogether**?



7



7



7



7

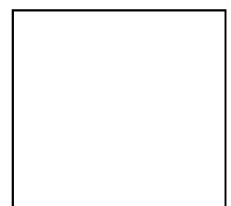


7

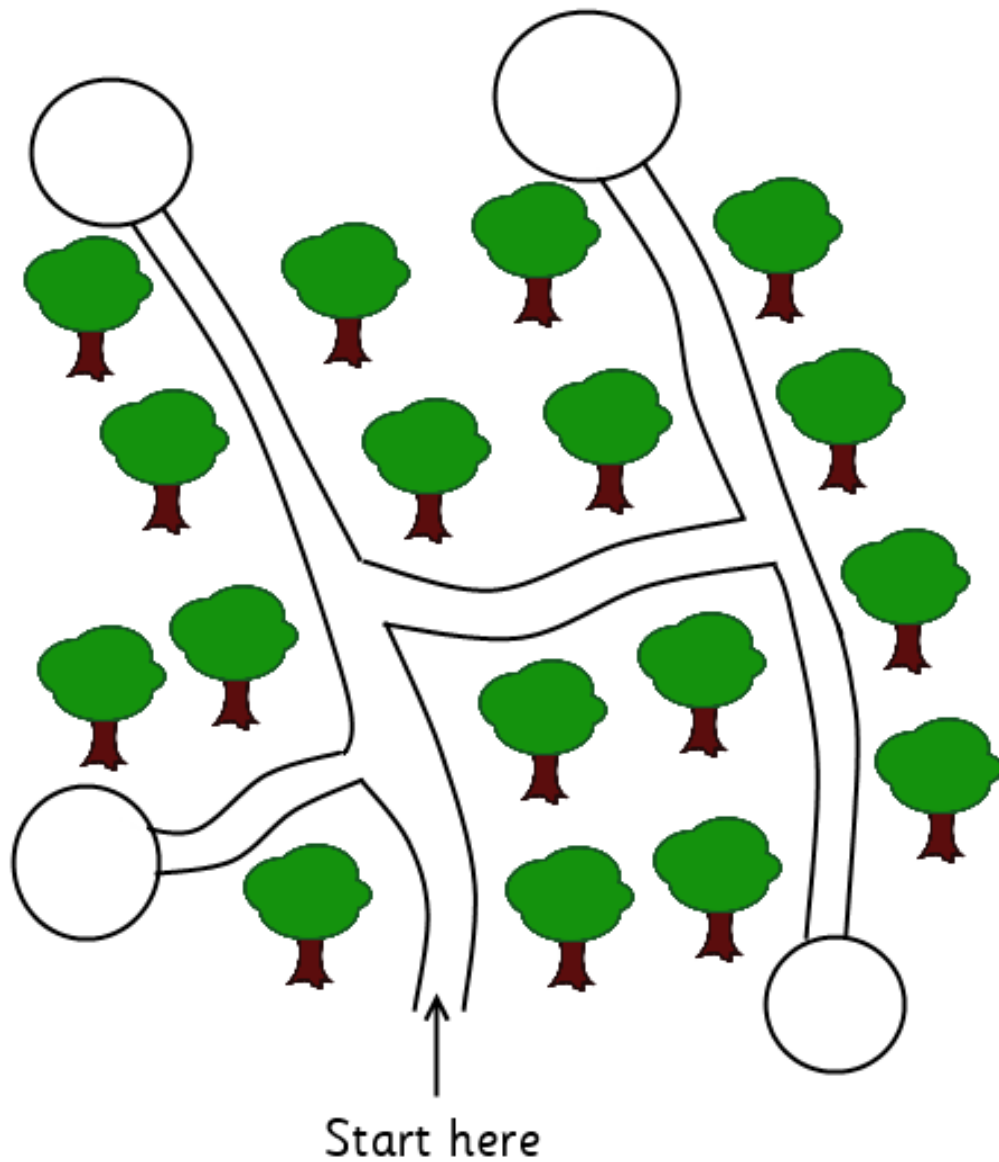


7

Show how you worked it out in this box.



Look at this map.



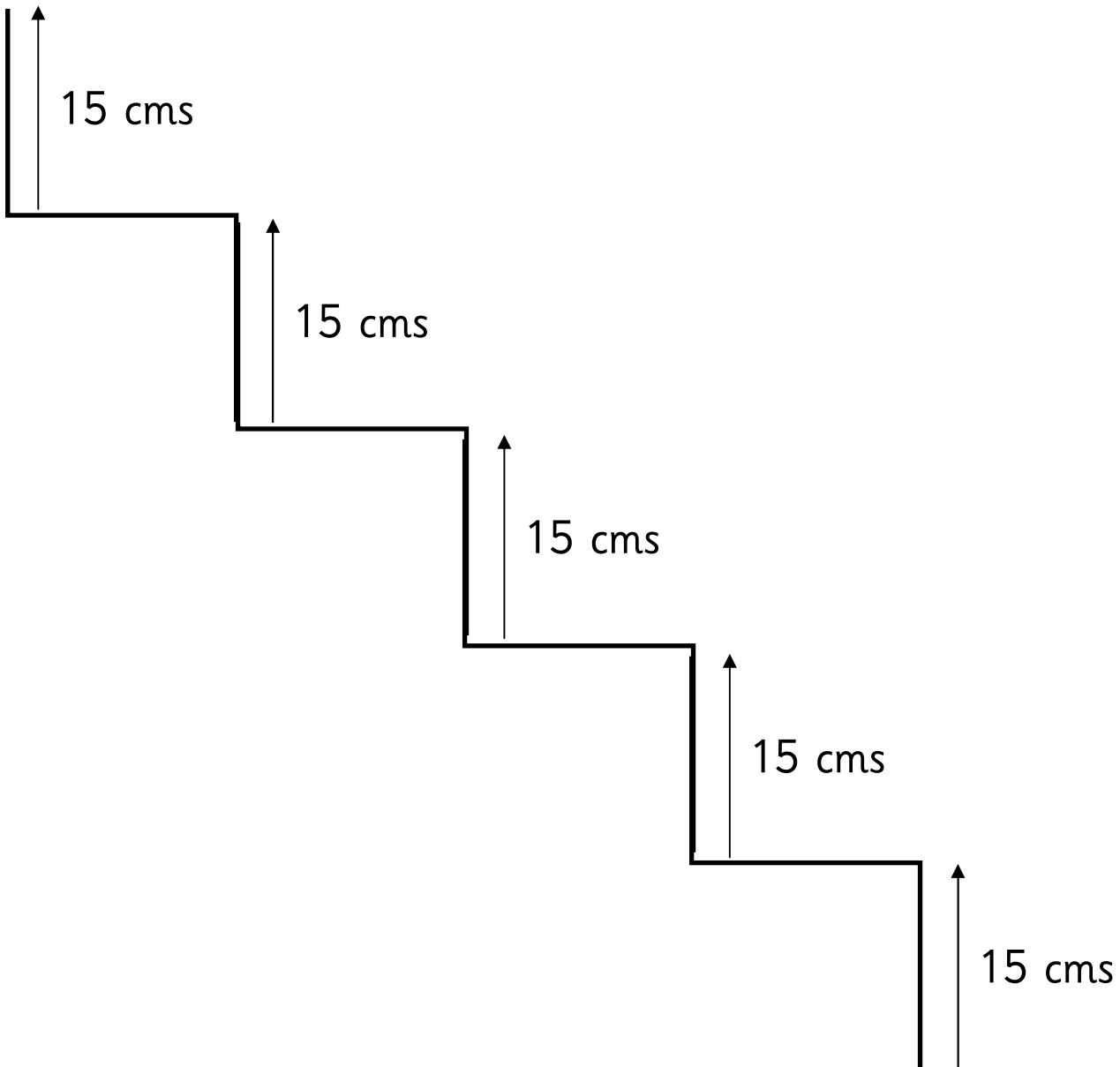
4. The dwarves' cottage is in one of the four circles. Can you help Snow White to find it? Follow these instructions.

- Go straight ahead.
- Take the first turning on your **right**.
- Go straight ahead.
- Take the first turning on your **left**.
- Go straight ahead.

Draw a picture of a cottage in the correct circle.

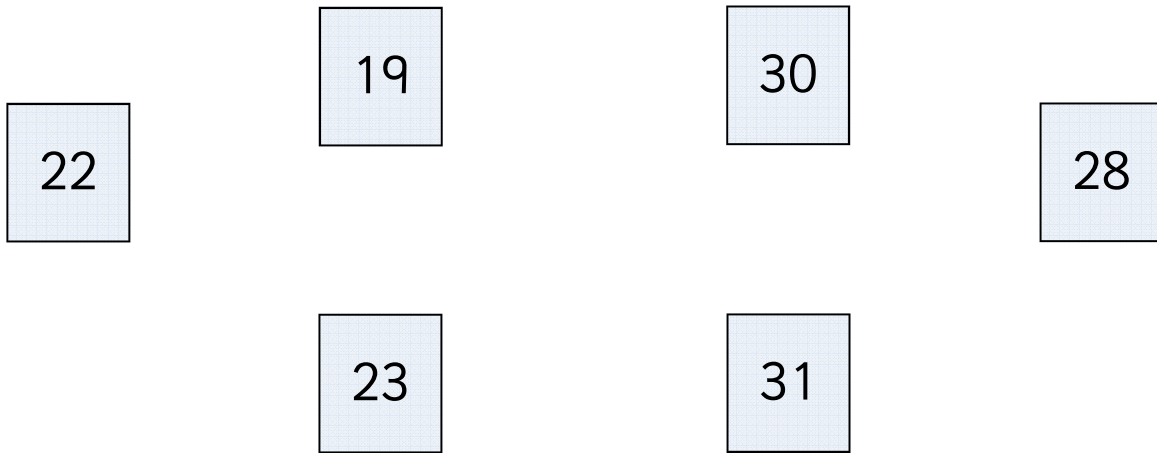
Snow White climbs the stairs at the Dwarves' cottage. Each step is **15** cms high.

5. There are **5** steps, how high does she climb?



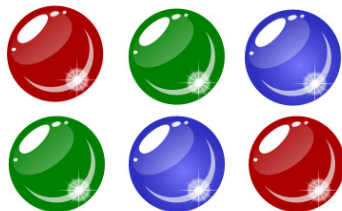
cms

6. Can you help Snow White draw a ring around each **odd** number?



The Seven Dwarves like to play marbles. Each dwarf has 6 marbles.

7. How many marbles do they have **altogether**?



Show how you worked it out in this box.

marbles

Here is a table of the heights of the Seven Dwarves.



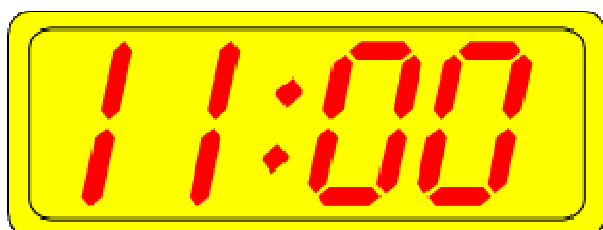
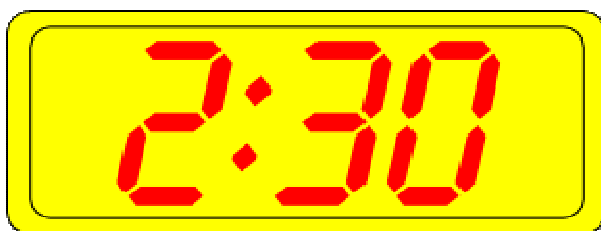
Name	Age
Bashful	1 metre 36 cms
Grumpy	1 metre 68 cms
Happy	1 metre 12 cms
Sneezy	1 metre 72 cms
Doc	1 metre 49 cms
Dopey	1 metre 9 cms
Sleepy	1 metre 85 cms

8. How many dwarves are **taller** than Bashful?

9. Who is the **tallest**?

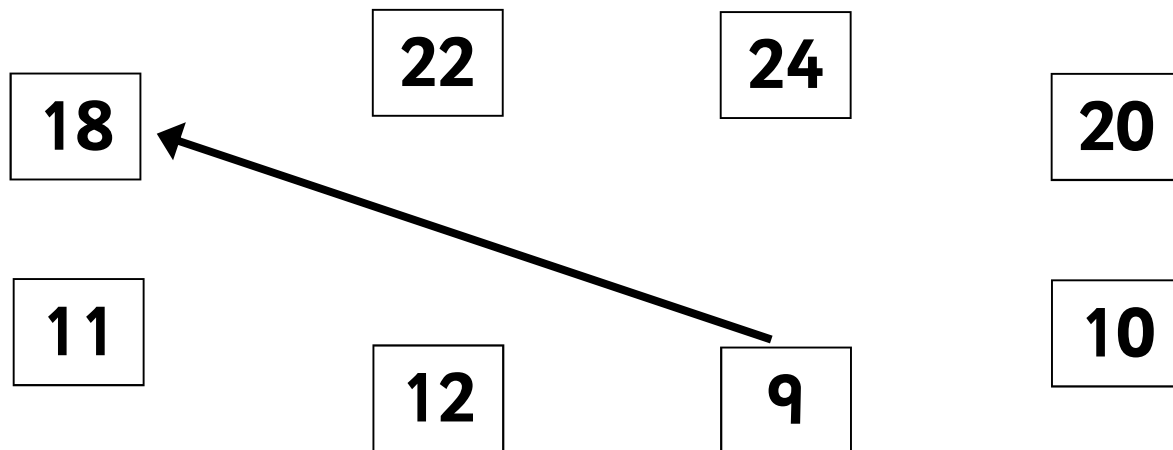
The Seven Dwarves get up at **half past 6** in the morning.

10. Draw a ring around the clock that says **half past six**.



11. Can you help Snow White join the numbers to their **doubles**.

One has been done for you.

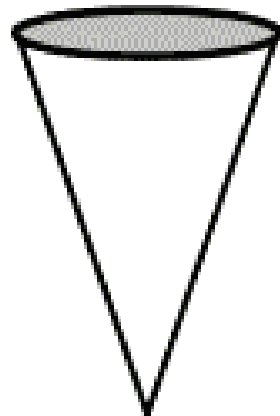
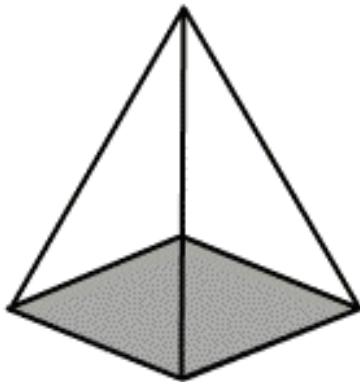
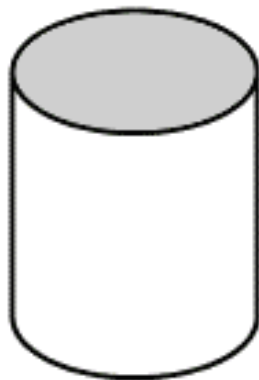
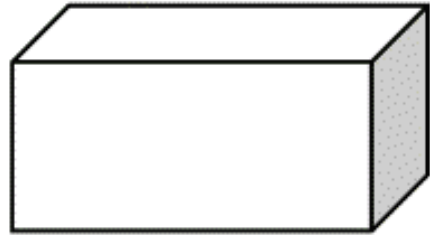
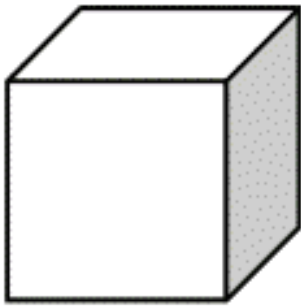


One poisoned apple fits in each space in the box.

12. Tick (✓) the box which can hold **15** poisoned apples.

The wicked queen likes to wear cone shaped hats.

13. Can you tick (✓) the **cone** shape below?



?

Please help Dopey with this problem.

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



$$12 + 12 = 23$$

$$30 + 15 = 40$$

$$16 + 14 = 30$$

$$30 - 20 = 15$$

$$17 + 15 = 30$$

$$11 + 12 = 34$$

$$42 - 10 = 32$$

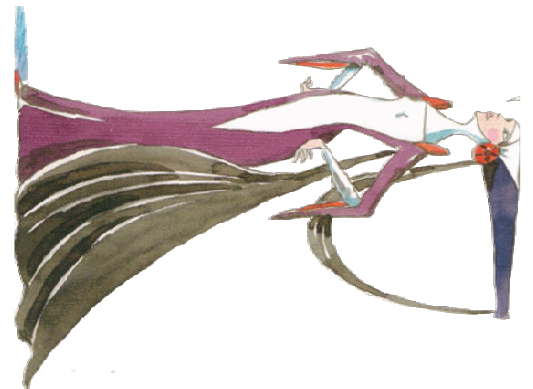
$$30 + 12 = 52$$

Here is the wicked queen.



The wicked queen turns **one quarter clockwise**.

15. Tick (✓) the picture which shows the wicked queen **after** the turn.



Doc doesn't know how to complete this sum.

16. Can you help him to put in the missing digits to make the sum correct?



$$\boxed{} \boxed{5} - \boxed{1} \boxed{} = \boxed{1} \boxed{5}$$

Doc is still having problems! He must choose the correct signs to complete the calculations. Please help!

17. Choose the **correct signs** for Doc and complete the calculations.

$-$	$+$	\div	\times
-----	-----	--------	----------

$$8 \boxed{} 5 = 3$$

$$8 \boxed{} 2 = 4$$

$$8 \boxed{} 3 = 24$$

$$8 \boxed{} 8 = 16$$