National Numeracy Tests

REASONING

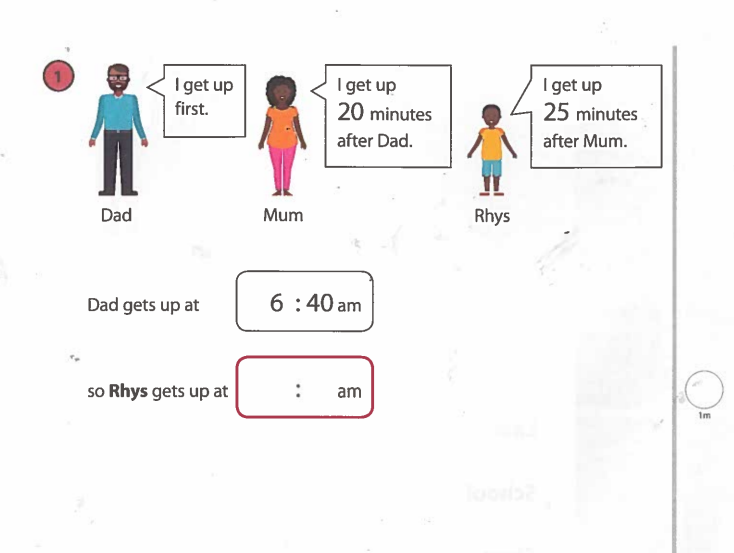
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First name	
Last name	
Last Hanne	
School	_
Class	_
Date of birth OOOOO	
Date of test 0 0 5 2 0 1 8	
Total score (maximum 20)	

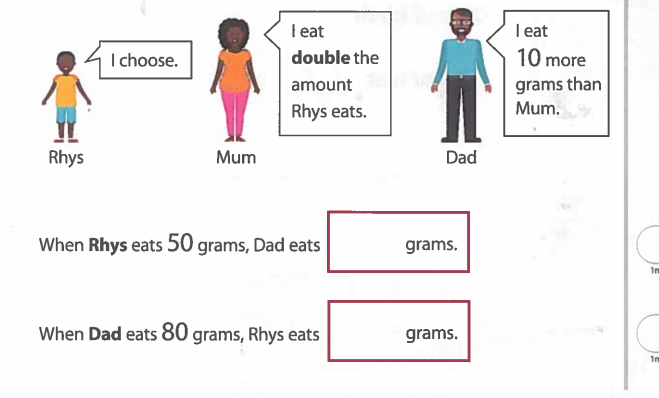


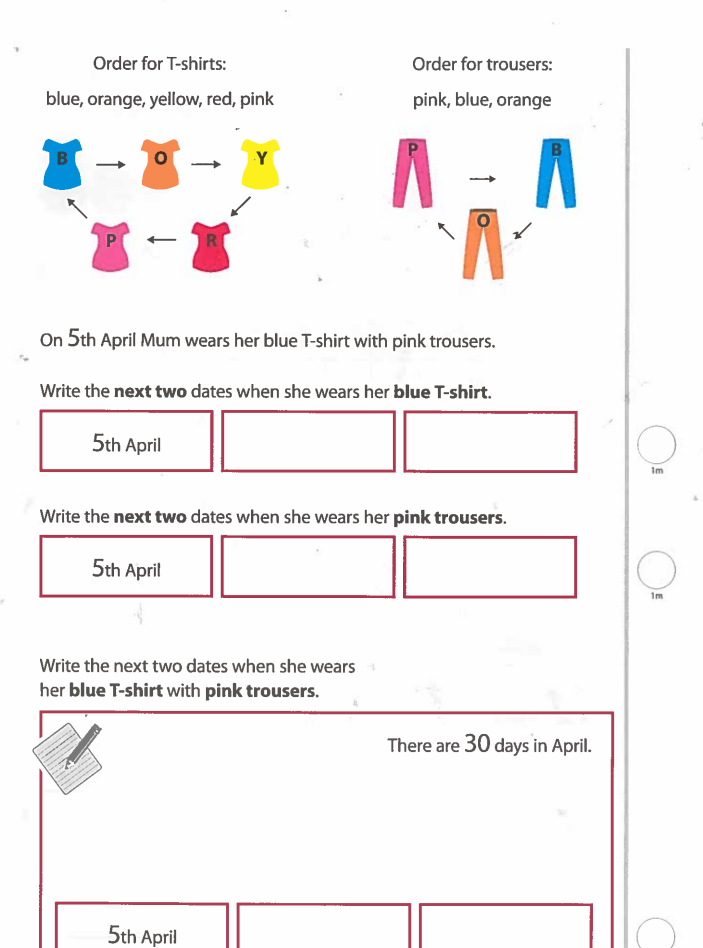






They eat cereal.











Show different ways she can use her coins to pay exactly £3.50

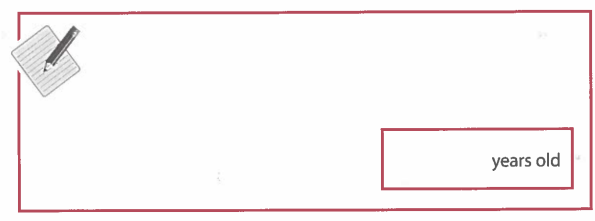
Number of £1 coins	Number of 50p coins
0	7
1	
10	
	, - , - , - , - , - , - , - , - , - , -

(3



Seven years ago I was 28 years old.

How old will he be in seven years' time?





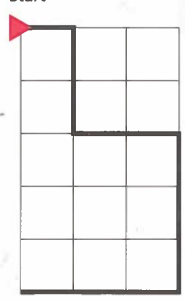


A robot moves on a grid.

The black lines ——— show its path.

Complete the directions to show the robot's path.

Start



Start at , forward 1

turn right 90°, forward 2

turn left 90°, forward

turn 90°, forward

turn _____ 90°, forward _____

The robot moves on a bigger grid.

Complete the directions to show the robot's path is a **rectangle**.

Start, forward 20

turn right 90°, forward 30

turn **right** 90°, forward

turn **right** 90°, forward

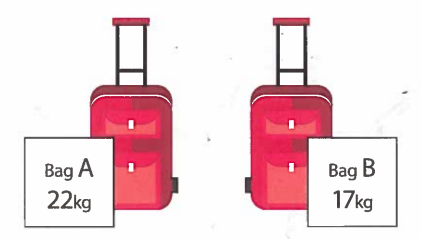






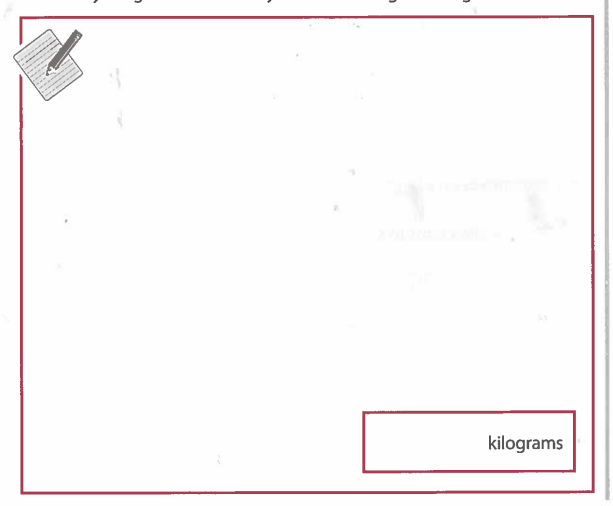
Mr and Mrs Hasan are going on holiday.

They pack two bags then weigh them.



They want the bags to weigh the **same**.

How many kilograms should they move from bag \boldsymbol{A} to bag \boldsymbol{B} ?

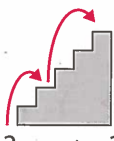




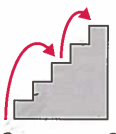


Beth always climbs steps 2 at a time or 3 at a time.

There are **two different** ways she can climb **5** steps.



2 steps, then 3



3 steps, then 2

There are more than two different ways she can climb 9 steps.

How many different ways are there?

Show how you work it out.



9 steps,

and

2 at a time or 3 at a time

different ways



