



Primary 6 Home Learning Winter Themed Maths and Numeracy Grid




Please use this grid if you are absent from school due to COVID, but well enough to complete work.

This grid is 2 pages long!



SYMBOL ADDITION:

Can you work out what value the different winter symbols are worth?

 +
  +
  +
  = 45
 +
  +
  +
  = 39
 +
  +
  +
  = 36
 +
  +
  +
  = 24
 +
  +
  +
  = 39

				
			3	

SEQUENCING:



SEQUENCE TASK CARDS - #5

Find the next 3 terms in the sequence.

31, 34, 40,
49, 61...



SEQUENCE TASK CARDS - #7

Find the next 3 terms in the sequence.

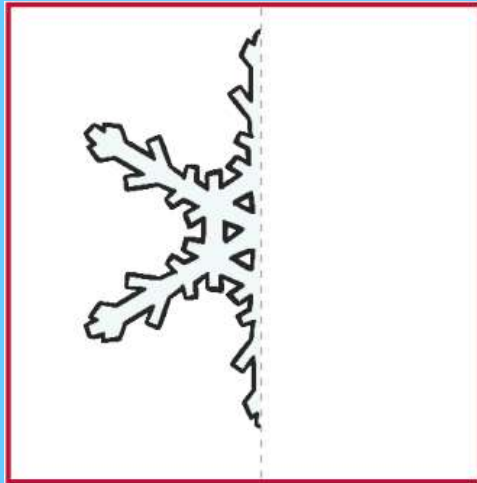
831, 879, 802,
850, 773...

WINTER WORD PROBLEMS:

- 1) Candy canes cost 89p for 12. How much does it cost to buy 36 candy canes?
- 2) 10 elves each made 10 baby dolls. Each baby doll had 10 dresses. They did this for 10 days. How many baby doll dresses were made by elves?
- 3) Mother is making gingerbread men. She uses 2 raisins for eyes and 3 raisins for buttons for each gingerbread man. She buys 4 boxes of raisins, each with 120 raisins in it. How many dozens of gingerbread men can Mother make?

SNOWFLAKE SYMMETRY

Can you copy out this snowflake and make it symmetrical?



WINTER WARM UPS

WARMING UP TO MATH

Can you complete each column and make your way to the hot chocolate in under 1 minute?

START - 8	START - 30	START - 23	START - 11
ADD 12	MULTIPLY BY 5	SUBTRACT 8	MULTIPLY BY 8
DIVIDE BY 4	SUBTRACT 72	DIVIDE BY 5	SUBTRACT 36
MULTIPLY BY 3	DIVIDE BY 2	MULTIPLY BY 6	SUBTRACT 18
SUBTRACT 7	SUBTRACT 19	MULTIPLY BY 2	ADD 12
MULTIPLY BY 6	DIVIDE BY 5	DIVIDE BY 4	DIVIDE BY 2
DIVIDE BY 4	MULTIPLY BY 17	MULTIPLY BY 8	MULTIPLY BY 3
DIVIDE BY 3	SUBTRACT 14	SUBTRACT 16	SUBTRACT 27
MULTIPLY BY 12	DIVIDE BY 9	DIVIDE BY 8	DIVIDE BY 6
SUBTRACT 19	MULTIPLY BY 3	ADD 9	ADD 2
ADD 46	ADD 6	ADD 2	SUBTRACT 5
ANSWER?	ANSWER?	ANSWER?	ANSWER?

Four hot chocolate mugs at the bottom of the math columns.

BAUBLE SYMMETRY

Can you design a bauble and make it symmetrical?
Try and make it as detailed as possible!