

P7 SNOW DAY LEARNING GRID – 6th JANUARY 2026

QUIZ

Create a quiz to test the rest of your family. Include rounds such as general knowledge, science and nature, TV & film or any other interesting subjects. When researching your questions, remember to write the correct answers so you can mark everyone else's answers.



SNOW

Get outside and enjoy the snow!

You could go for a walk, go sledging, build a snowman, build an igloo, shovel the snow or go and taking some snowy photos.



Tower of 80

Play the 'Tower of 80' maths game. You will need a pack of cards for the game. See instructions attached.



COSY READING

Choose a book, magazine or comic to cosy up with and read. Or listen to a free story from the Audible website. Spend around 20 minutes relaxing and reading/listening.



<https://stories.audible.com/discovery>

DAILY WRITING

Follow the same format that we do in class.

Write for 15 minutes. You could set your own target. Here are some ideas:

- Write ten sentences
- Use punctuation correctly in your sentences.
- Use six conjunctions.
- Use the correct tense throughout your writing.

If you are looking for some ideas on what to write about, I have included a screen shot of this months Pobble 365 calendar - we've used this in class. You will find it on the next

CAREERS

Can you name a job that starts with each letter of the alphabet?

Can you name more than one for each letter?

Think about the skills you would need for some of the jobs.



SUMDOG OR PRODIGY

Sharpen your maths skills by spending some time on Sumdog or Prodigy.



DAILY CHALLENGES

Try some of the following online daily challenges: Globble, Spellie, Wordle, Flagle, Waffle.

If you're really looking for a challenge, try: Nerdle or Octordle.



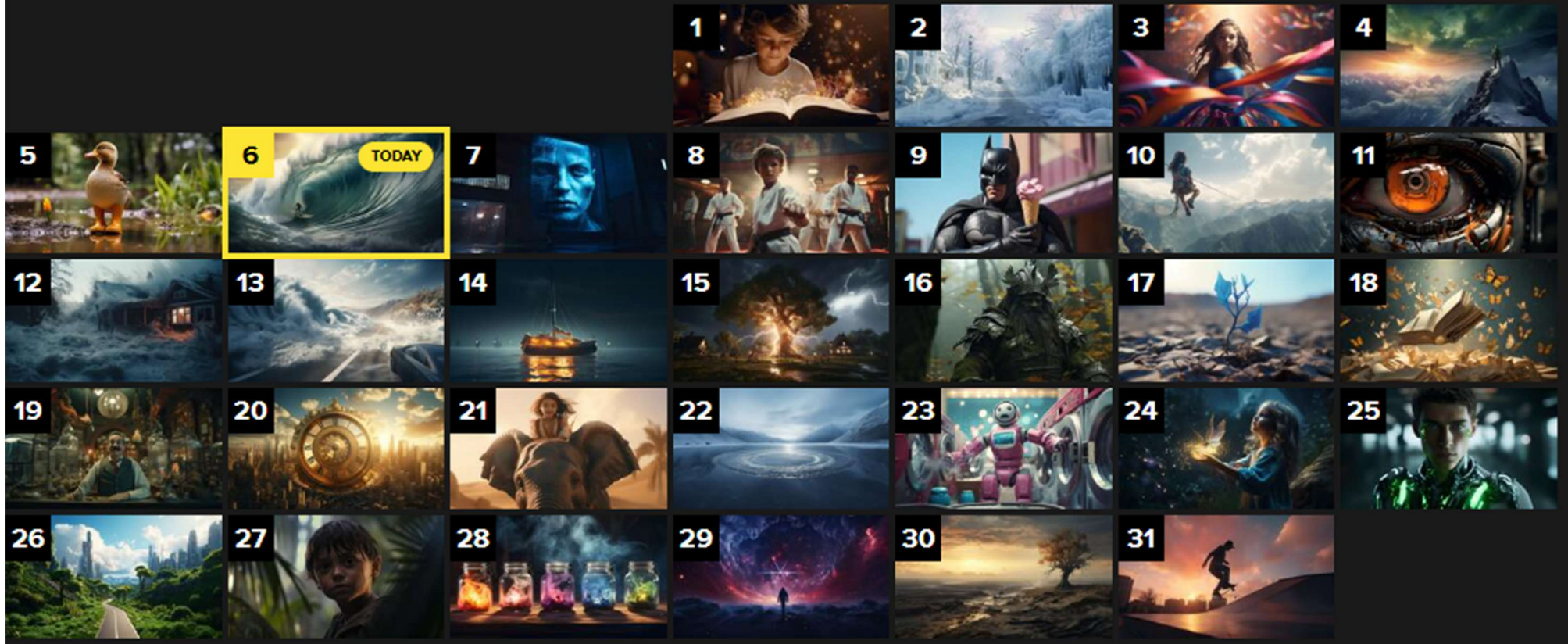
DRAW WITH ROB

Try a draw-a-long with bestselling and multi award-winning children's author and illustrator Rob Biddulph. He has loads of cool pictures to choose from.

[Draw With Rob - YouTube](#)



January



TOWER OF 80

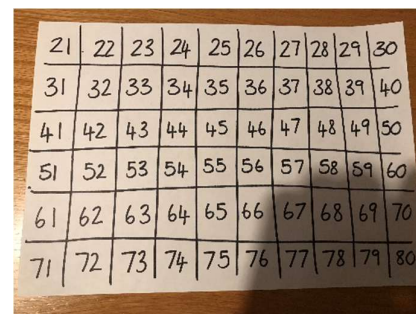
2 player game

You will need:

- Two pieces of paper
- Two pens or pencils
- A deck of cards face down between players (minus the Jacks, Queens & Kings)

Aim: To have the most numbers crossed off your piece of paper when you have gone through the deck three times.

To start each person needs to divide their piece of paper into a grid of 60 squares. Then write the numbers 21 - 80 with a number in each square.



21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80

The first player turns over three cards from the top of the deck. They then decide how they are going to use them using addition, subtraction, multiplication or division e.g.



Options:

$$6 + 9 + 7 = 22$$

$$9 \times 6 = 54, 54 - 7 = 47$$

$$6 \times 7 = 42, 42 + 9 = 51$$

and lots more...

All of these are acceptable.

Decide on one and cross the answer off of your piece of paper. As the game goes on you will have to think more carefully about how to use the numbers.

Continue to take turns repeating the process.

When you reach the end of the deck, collect all the cards again, shuffle and repeat the process again. When you reach the end of the pack for a third time then you should count up how many numbers you have crossed off of your piece of paper. The person who has crossed off the most numbers is the winner.

Can't cross a number off?

If you are unable to cross off a number on your piece of paper then you miss your turn but get to keep those cards for your next turn. This means that on your next turn you will have six cards to use instead of just three. You can choose to use just four or five cards if you wish and keep the others for another shot.

Click on the link below to watch a clip which shows a dad and his son playing a simpler version which will give you the idea of the game. The video is called 'Tower of 40'

<https://www.lovemaths.me/games>