

P7 Home Learning

Wednesday 20th

January

Happy Wednesday Primary 7, Mrs Cameron and Mrs Beck are both in school teaching today so we will be unable to respond on Seesaw.

Newsround - Topical Science

<https://www.bbc.co.uk/newsround>



Write 5 sentences about facts you have learned by watching Newsround.

Literacy -

Literacy - visit [https://https://www.pobble365.com/on-repeat-2](https://www.pobble365.com/on-repeat-2)

See picture below.



Look at the picture above and complete the related tasks either in your home learning jotter or use Pages/ Notes.

L.1 - I can answer different types of questions related to an image.

Question time

1. Why is the man having the same dreams again and again?
2. What do you think he means when he says it feels like his life is 'on repeat'?
3. How is the man going to change this cycle that he's in?
4. Why do you think there are birds and trees without leaves in his dream?
5. Why does it always rain on him in his dream?
6. Look at the surroundings. Where do you think his

dream takes place?

7. How will the man make this dream disappear from his life?

8. Do you think the birds in his dream are also dreaming themselves?

9. Have you ever had a dream that you think might have a meaning?

Sentence Challenge

Can you use a series of questions in your writing?

Remember to use a question mark. Include at least 5 extra questions relating to the picture.

E.g.

Why was he having these dreams?

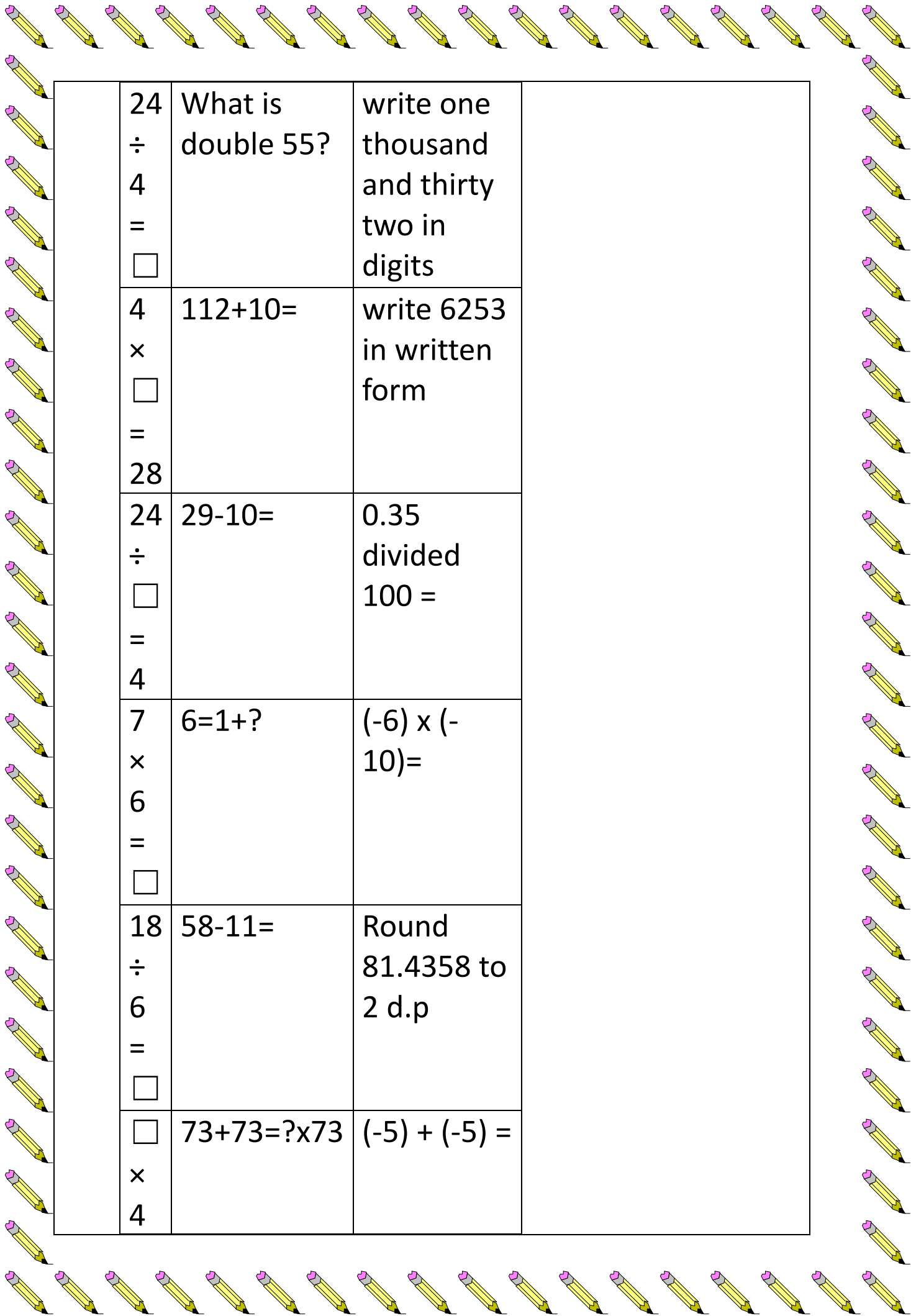
Did something in his life have to change?

What could he do to break to cycle?

Numeracy

Starter - Numeracy Ninjas - In your jotters (Have a go at the key skills - I know some of them are tricky but try your best).

6	$3+17=$	$481+1429=$
\times		
7		
$=$		
<input type="checkbox"/>		



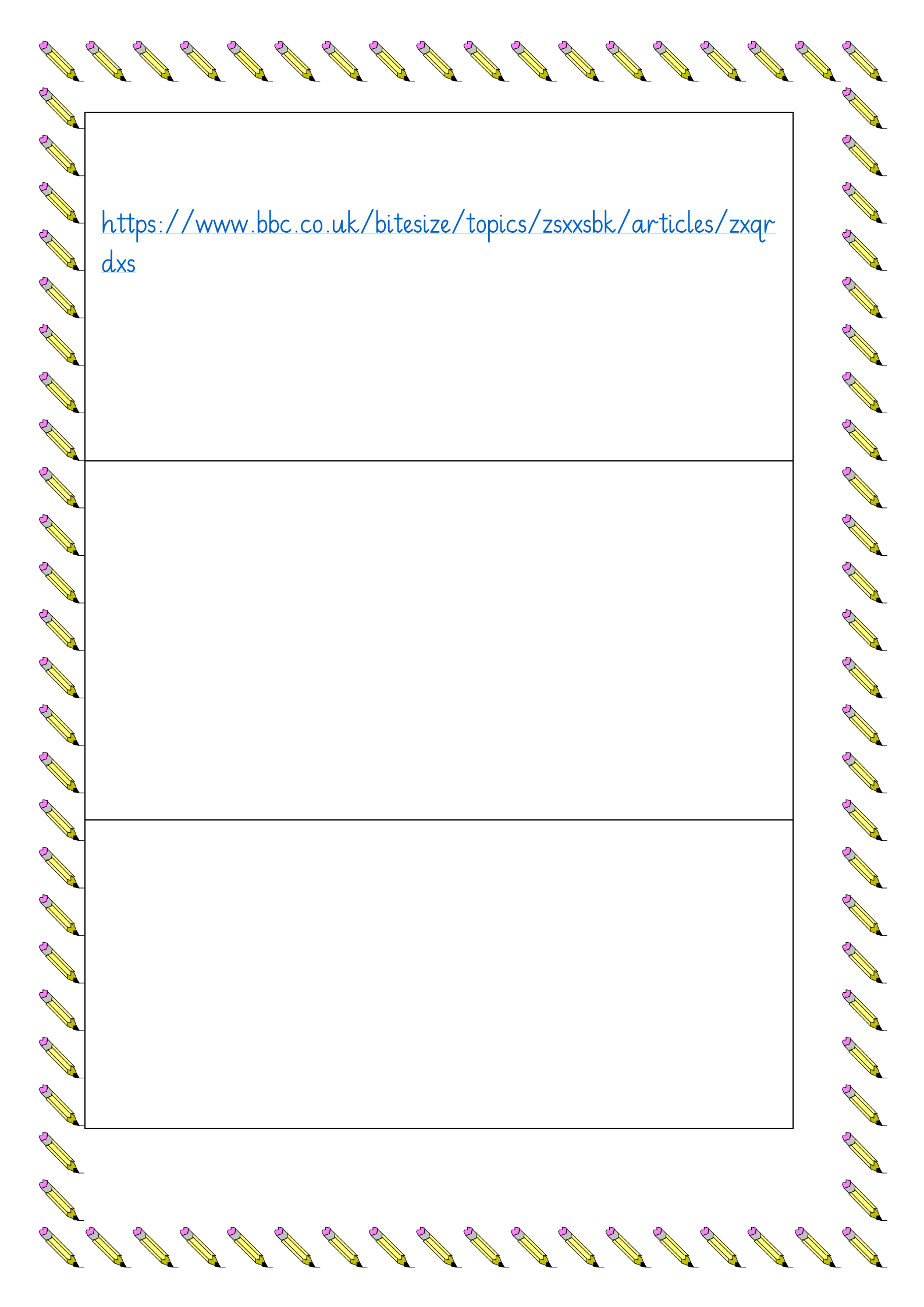
$24 \div 4 = \square$	What is double 55?	write one thousand and thirty two in digits
$4 \times \square = 28$	$112 + 10 =$	write 6253 in written form
$24 \div \square = 4$	$29 - 10 =$	0.35 divided 100 =
$7 \times 6 = \square$	$6 = 1 + ?$	$(-6) \times (-10) =$
$18 \div 6 = \square$	$58 - 11 =$	Round 81.4358 to 2 d.p
$\square \times 4$	$73 + 73 = ? \times 73$	$(-5) + (-5) =$

= 4		
<input type="checkbox"/> ÷ 2 = 3	102+1002=	1/4=3/?
5 × 7 = <input type="checkbox"/>	7+3=	7x9=
54 ÷ 6 = <input type="checkbox"/>	?=46=100	9x9=

I have set a multiplication challenge on Seesaw to reinforce your knowledge of the 8 times.

Science - Investigating friction

BBC Bitesize have produced daily Science lessons. Click on the link below to watch the short video on friction and take part in the quiz.



<https://www.bbc.co.uk/bitesize/topics/zsxxsbk/articles/zxqrdxs>