

21.4.21

Day 3

In Focus

Ravi is trying to pay seven pounds and seventy-five pence.



£7 and 75p

Does he have the correct amount of money?

Do the following work in your virtual school book or on paper.

My friend says Ravi needs 3 more coins. Is my friend correct? Could he be incorrect?



£7 and 75p

Let's Learn

1 Count the pounds.



Count the pence.



The total amount is £7 and 65p.

2 Is this £7 and 75p?



£5, £7

20p, 40p, 60p, 65p

He does not have the correct amount of money.

Can you show the correct amount?





£7 and 75p

Count the pounds.



£5, £6, £7



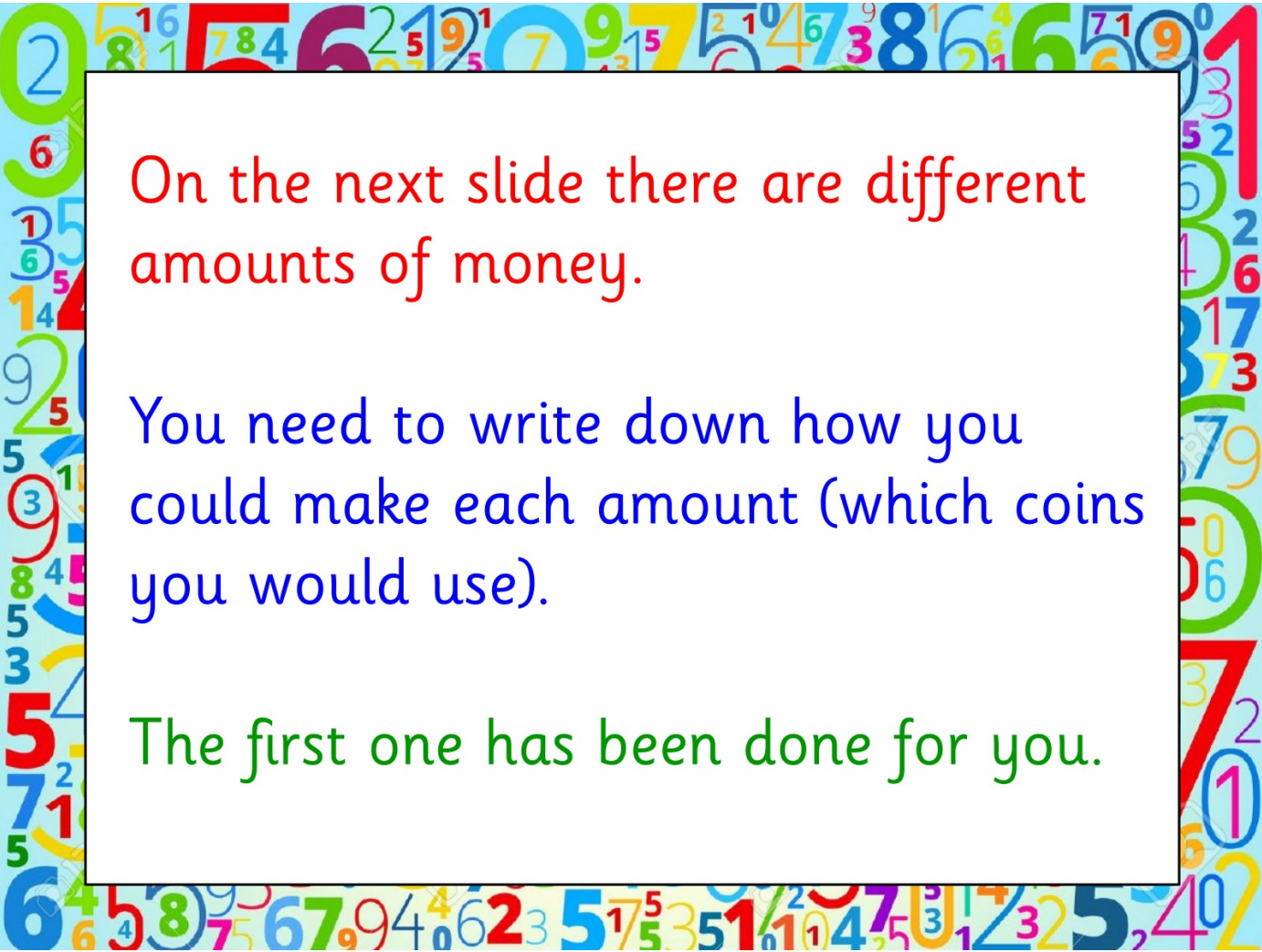
Count the pence.



The total amount is £7 and 75p.

20p, 30p, 40p, 50p, 60p,
70p, 72p, 74p, 75p



A decorative border surrounds the central text box, featuring a variety of colorful numbers (0-9) in different sizes and orientations, creating a vibrant, mathematical theme.

On the next slide there are different amounts of money.

You need to write down how you could make each amount (which coins you would use).

The first one has been done for you.

1.	£7	and	23p						
	£5 + £1 + £1 + 20p + 2p + 1p								
2.	£6	and	27p						
3.	£14	and	12p						
4.	£5	and	34p						
5.	£10	and	72p						

1. £7 and 23p

£5 + £1 + £1 + 20p + 2p + 1p

2. £6 and 27p

£5 + £1 + 20p + 5p + 2p

3. £14 and 12p

£10 + £2 + £2 + 10p + 2p

4. £5 and 34p

£5 + 20p + 10p + 2p + 2p

5. £10 and 72p

£10 + 50p + 20p + 2p