Year 1: Week 1, Day 2 Count money in 10ps and 1ps

Each day covers one maths topic. It should take you about 1 hour or just a little more.

Start by reading through the Learning Reminders.

They come from our *PowerPoint* slides.

Tackle the questions on the Practice Sheet.

There might be a choice of either Mild (easier) or

Check the answers.

Hot (harder)!

Finding it tricky? That's OK... have a go with a 3. grown-up at A Bit Stuck?

Have I mastered the topic? A few questions to 4. Check your understanding. Fold the page to hide the answers!

1.

2.







Identify the value of the '4' in the following numbers:				
(a) 3.407				
(b) 4.821				
(c) 0.043				
(d) 5.104				
(e) 48,739				
How many times must Dan multiply 0.048 by 10 to get 48,000?				
What number is one hundred times smaller than 0.4?				





Learning Reminders



© Hamilton Trust











A Bit Stuck? Money makers

Work in pairs

Things you will need:

- Two 10p coins and ten 1p coins
- 11 to 20 number cards
- A pencil

What to do:

- Shuffle a set of 11 to 20 cards. Place in a pile, face up.
- Take the top card.
 Make this number using a 10p coin and 1p coins.
- Draw round the shapes.
 Write the amount at the side.
- Repeat for as many cards as you can.



S-t-r-e-t-c-h:

Choose a number and write a sum to go with it. $10p + \square = \square$ Repeat for another number.

Learning outcomes:

• I can make numbers 11 to 20 from 10 and some more.

• I am beginning to understand what each digit in a number from 11 to 19 stands for.

© Hamilton Trust



Check your understanding Questions

How many 10ps and 1ps in each amount?



Fold here to hide answers

Check your understanding Answers

How many 10ps and 1ps in each amount?

10ps		<u>1ps</u>	
3	and	6 =	36p
4	and	8 =	48p
5	and	2 =	52p
7	and	0 =	70p

Support or check by counting out real 10p and 1p coins.