

Year 1 Maths Lesson

Teaching notes for adults:

The learning objective for today is:

- To be able to find the difference between amounts of money.

What you will need:

- Some pennies (real or drawn ones will be fine)
- Priced objects sheet (provided)
- Penny number line work sheet (provided)

Please work through these slides with your child to ensure they understand the method before they start the work sheets.

Look at the prices on these items.

Choose 2 objects and make a note of their prices.

Compare the two items.

Which is more expensive? ?

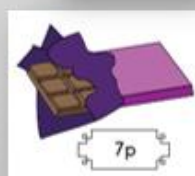
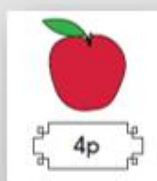
How much more expensive is it? ?

Make a stack of pennies to match each of your items.

Which is more expensive?

Compare the stacks of pennies and calculate how many extra pennies one item costs than the other.

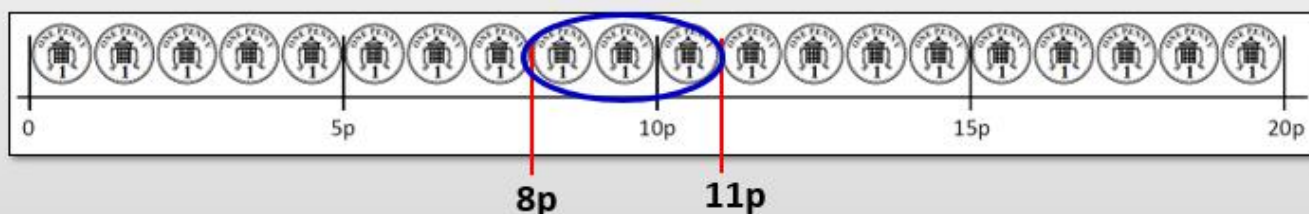
If it is a bit tricky to see the extra pennies in stacks you could lay them out in rows to see how many more are in the row of the more expensive item.



On the work sheets, ask your child to mark the two prices on the 0-20p money line.

Ring the extra pennies of the more expensive price and note the difference.

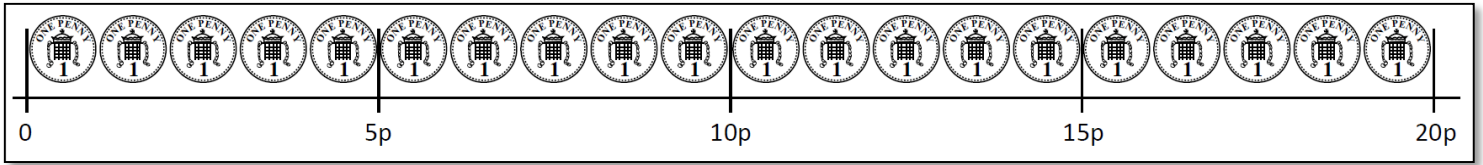
Example below.



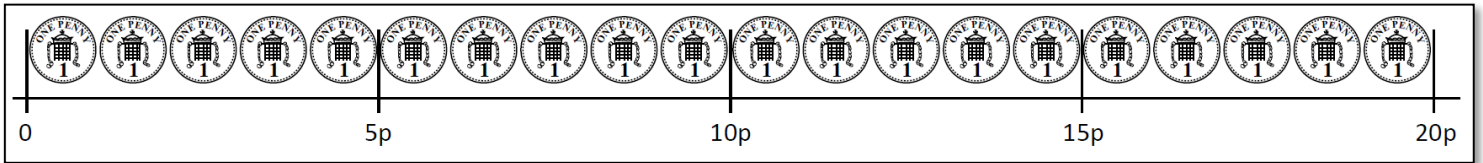
The difference between 11p and 8p is 3p.

L.O. To be able to find the difference between amounts of money.

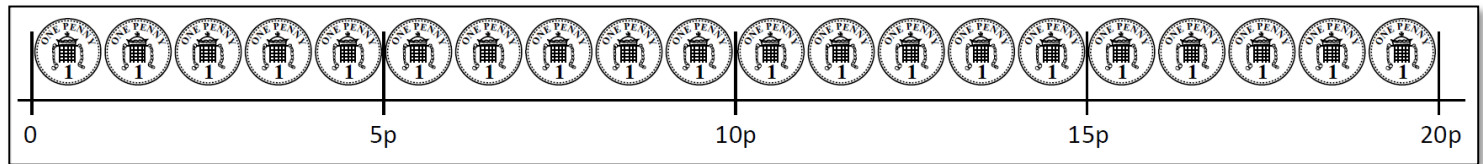
Choose two items from the next page and find the difference using the penny number lines.



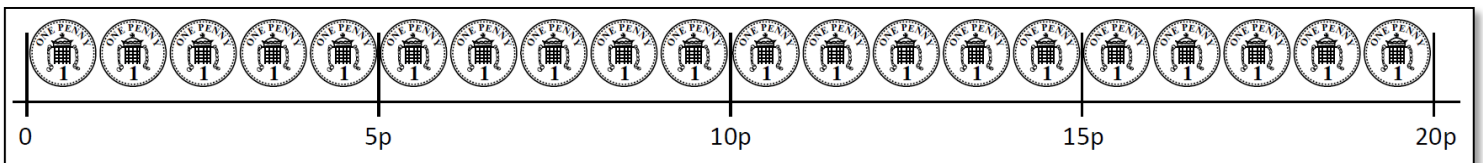
The difference between _____ p and _____ p is _____ p.



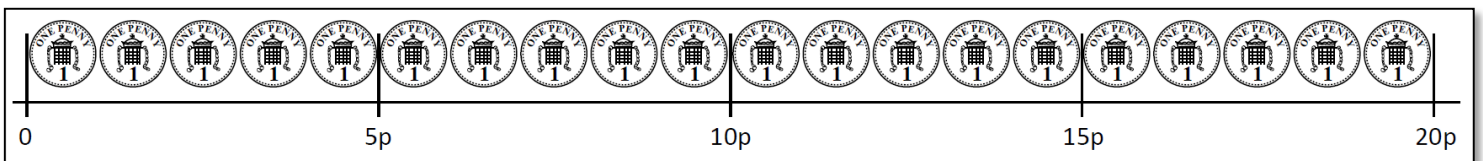
The difference between _____ p and _____ p is _____ p.



The difference between _____ p and _____ p is _____ p.



The difference between _____ p and _____ p is _____ p.



The difference between _____ p and _____ p is _____ p.

Count up to find differences

Sheet 3



4p



8p



11p



15p



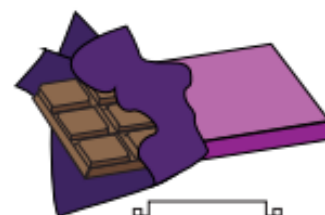
20p



6p



18p



7p



14p



16p



19p



17p

Can you have a go at the challenge?

Challenge

1. Can you find two items with a difference of 3p?
2. Can you find two items with a difference of 6p?
3. Can you find two items with a difference of 4p?
4. Can you find two items with a difference of 7p?
5. Can you find two items with a difference of 10p?
6. Draw two new items with a difference of 12p.