

Year 1 Maths Lesson

Teaching notes for adults:

The learning objective for today is:

- To be able to find totals of single-digit prices using known facts or counting on.

What you will need:

- Objects to 'buy' in your shop or the price sheet (provided)
- The coin number line sheets (provided)

Activity Options:

Option 1 -

Set up a shop. Place everyday items or toys with price tags which allow children to use number facts, e.g. pairs to 10 (7p and 3p), doubles (two items costing 8p), near doubles (6p and 5p) etc.

Ask your child to choose two items to buy from the shop and discuss if there is an easy way to find the total cost of the items.

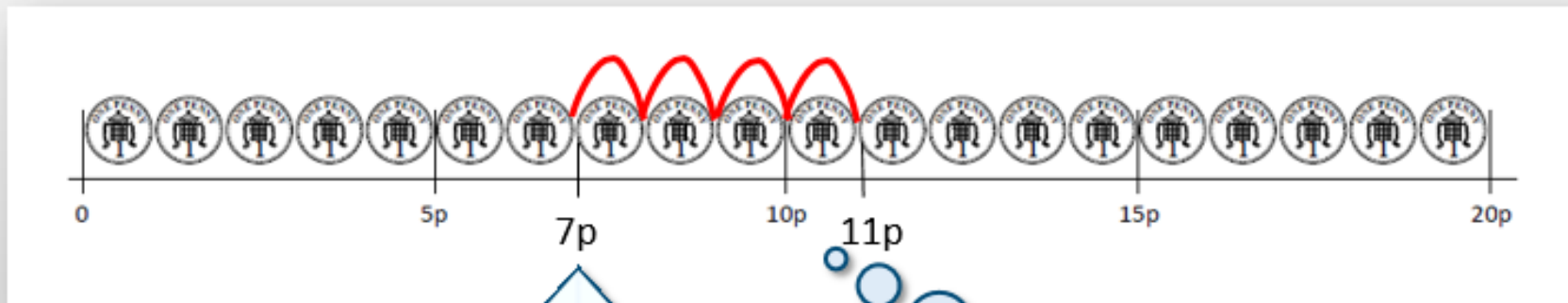
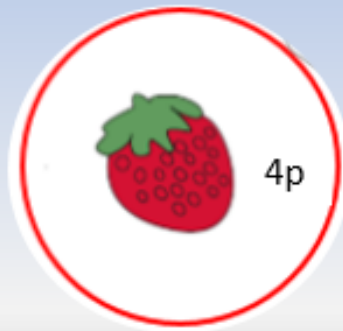
Encourage them to look out for any useful number facts that could help them find the totals quickly (e.g. number bonds/doubles - you could refer back to last week's maths activities).

Use the method in the image below, add the two amounts and write a number sentence to show their total and the coins they used to make the total e.g. $7p + 8p = 15p$

Repeat with 2 different items for each number line.

Option 2 -

As above in option 1, but use the Toy Shop sheet below (with items labelled with prices up to 11p) instead of making your own shop.

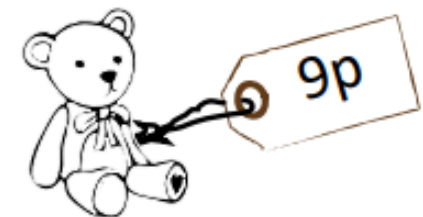
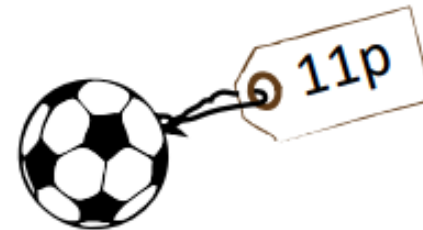
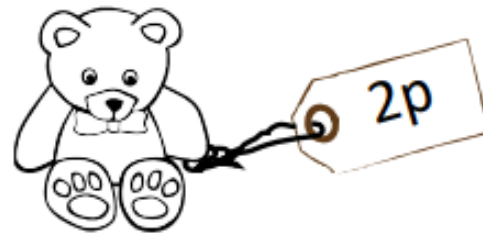
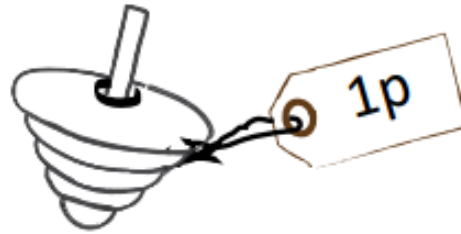
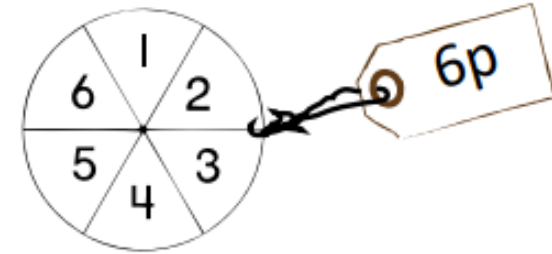


We'll start
with the
bigger price
first.

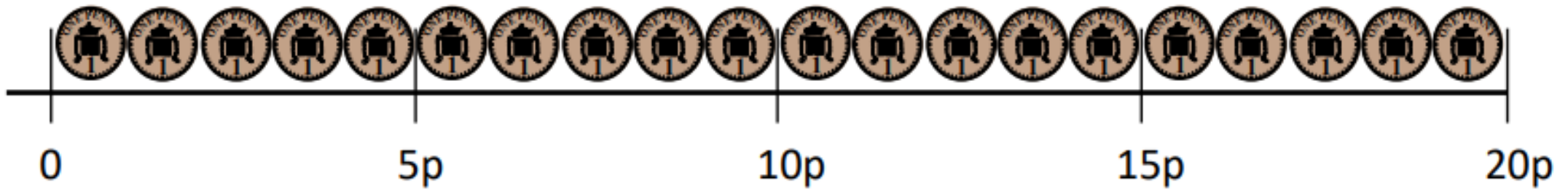
Then we add the
4p by jumping
along the penny
line.

$$7p + 4p = 11p$$

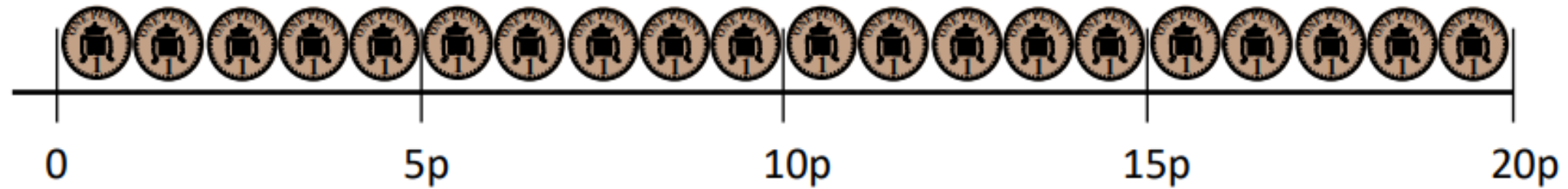
Toy shop Sheet 1



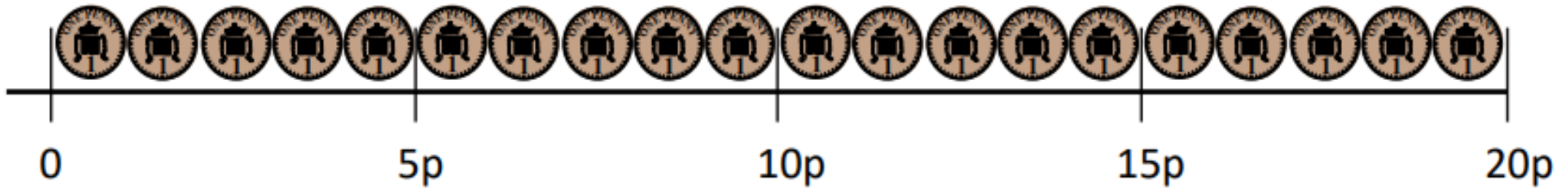
L.O. To be able to find totals of single-digit prices using known facts or counting on.



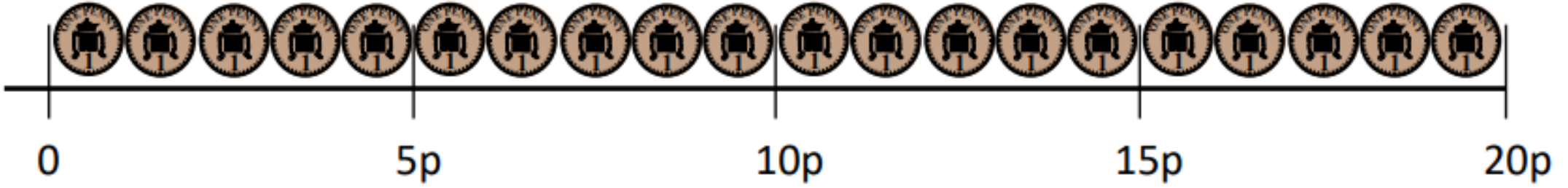
$$\square + \square = \square$$



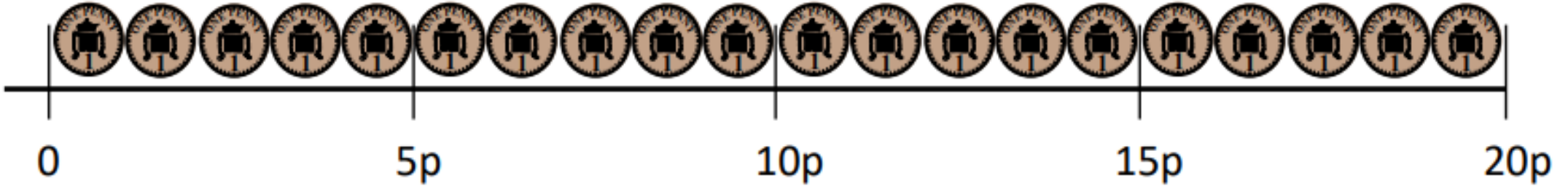
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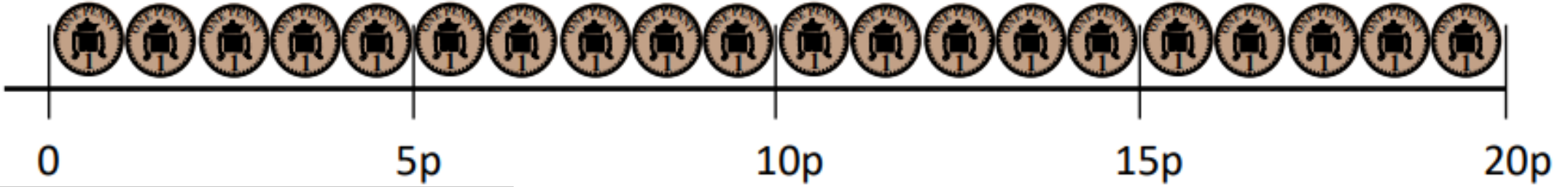
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