A drawing of a person

Description automatically generatedYear 2 Maths  
Steppingstone activity

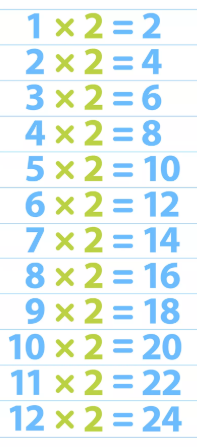
Lesson 5  
LO: To count in multiples of 2, 5, and 10

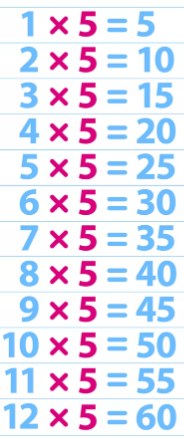
Success Criteria:

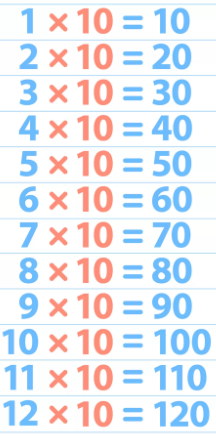
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| --- |
| 1. Practice counting in 2s, 5s, and 10s, using the times tables provided |
| 1. Answer the questions about equal groups in your book |

|  |  |  |
| --- | --- | --- |
| 1. How many wheels altogether?    2 + 2 + 2 + 2 + 2 = \_\_\_\_  \_\_\_\_ x 2 = \_\_\_\_ | 2. How many eyes altogether?    2 + 2 + 2 + 2 = \_\_\_\_  \_\_\_\_ x 2 = \_\_\_\_ | 3. How many fingers altogether?    5 + 5 + 5 = \_\_\_\_  \_\_\_\_ x 5 = \_\_\_\_\_ |
| 4. How many apples altogether?      5 + 5 + 5 + 5 = \_\_\_\_  \_\_\_\_ x 5 = \_\_\_\_ | 5. How many fish altogether?    10 + 10 + 10 = \_\_\_\_  \_\_\_\_ x 10 = \_\_\_\_ | 6. How many paints altogether?    10 + 10 + 10 + 10 = \_\_\_\_  \_\_\_\_ x 10 = \_\_\_\_ |

**Model:**







Year 2 Maths

**Remember:**

- 50p + 50p = 100p = £1

- Write the amounts *before you circle them* so that your numbers are clear

- Use facts you already know to help making the same amount easier (e.g. you know 2 ÷ 2 = 1 so would exchanging one £2 to two £1 coins help?)

Lesson 5  
LO: [To](https://classroomsecrets.co.uk/content-domain-filter/?fwp_contentdomain=2c3) find different combinations of coins that equal the same amount of money

Task:

You are going to be using different coins to make the same amount

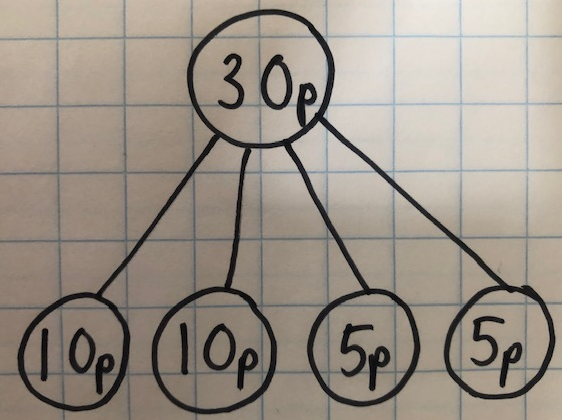
Success Criteria:

|  |
| --- |
| 1. Make the amount using the least amount of notes or coins (30p = 20p + 10p) |
| 1. Look at numbers you can change to make the next amount 🡪 20 ÷ 2 = 10 **so** two 10p coins can replace one 20p (30p = 10p + 10p + 10p) |
| 1. Look at numbers you can change to make the final amount 🡪 10 ÷ 2 = 5 **so** two 5p coins can replace one 10p (30p = 10p + 10p + 5p + 5p) |





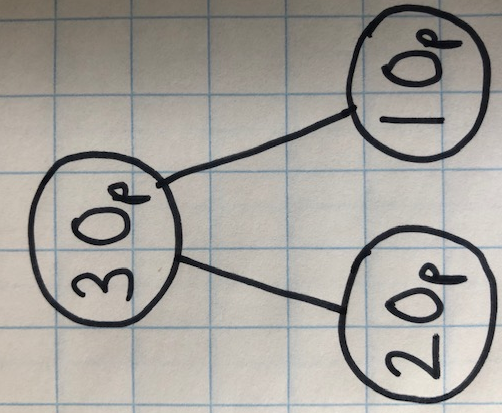
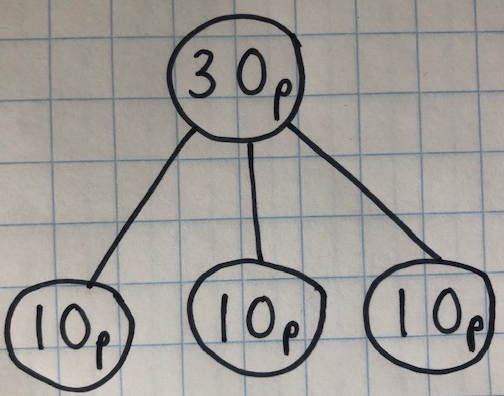
**Model:**



**3.**

**2.**

**1.**



**Year 2 Maths  
Main activity**Complete at least 2 columns, more if you can!

|  |  |  |  |
| --- | --- | --- | --- |
| **Task 1** | **Task 2** | **Task 3** | **Task 4** |
| **Practice**  **Can you find three different ways to make these amounts? Remember you must use real coins – no made up amounts in one ‘part’ e.g. 3p!**  **20p**  **45p**  **50p**  **£1 and 10p** | **Practice**  **Can you find three different ways to make these amounts? Remember you must use real notes and coins – no made up amounts in one ‘part’ e.g. £11!**  **£2 and 20p**  **£4 and 5p**  **£10 and 50p**  **£20 and 32p** | **Reasoning**  **Explain your answers.** | **Problem**  **solving** |