Double trouble

Support materials for teachers

Year 5
Year 5 Reasoning in the classroom – Double trouble

These Year 5 activities start with an item that was included in the 2014 National Numeracy Tests (Reasoning). They continue with two linked activities, in which learners use their numerical understanding to solve problems.

**Activity 1**

**Double trouble**
Learners use the context of a simplified darts board to work out different number combinations.

Includes:
- Teachers’ script
- PowerPoint presentation
- Double trouble questions
- Markscheme

**Activity 2**

**Double-double magic**
They explore number relationships within the context of a popular playground clapping game.

Includes:
- Explain and question – instructions for teachers
- Whiteboard – Double double
- Whiteboard – Add them up

**Activity 3**

**Poor Alice**
Learners investigate what happens when the rate of growth of an item doubles each day.

Includes:
- Explain and question – instructions for teachers
- Whiteboard – Poor Alice
- Teachers’ sheet – Cards (sheet 1 and sheet 2)
- Resource sheet – Which one?

**Reasoning skills required**

<table>
<thead>
<tr>
<th>Identify</th>
<th>Communicate</th>
<th>Review</th>
</tr>
</thead>
<tbody>
<tr>
<td>Learners use their reasoning skills to find numerical relationships.</td>
<td>They explain their reasoning and present their work so that others can understand it.</td>
<td>They check their work and review other people’s.</td>
</tr>
</tbody>
</table>
Procedural skills
- Addition
- Subtraction
- Doubling
- Multiplication
- Conversion of units (optional)

Numerical language
- Double
- Digits/consecutive digits
- Difference
- Total
- Order
- Solution
Activity 1

Double trouble
Activity 1 – Double trouble

Outline

In this Year 5 activity, learners use a simplified darts board to work out different number combinations.

You will need

- Teachers’ script
- PowerPoint presentation
- Double trouble questions
  Two pages for each learner, can be printed double-sided
- Markscheme
Presentation to be shown to learners before they work on Double trouble

The text in the right-hand boxes (but not italics) should be read to learners. You can use your own words, or provide additional explanation of contexts, if necessary. However, if you are using this as an assessment item, no help must be given with the numeracy that is to be assessed.

<table>
<thead>
<tr>
<th>Slide 1</th>
<th>Double trouble</th>
<th>(Keep this slide on the screen until you are ready to start the presentation.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slide 2</td>
<td>This is a group of Year 5 children working together. They are designing and making a game. Their game is called ‘Double Trouble’. This is their version of a game called darts.</td>
<td></td>
</tr>
<tr>
<td>Slide 3</td>
<td>Have any of you seen a dartboard? Well, their board (point) is like a dartboard, but it’s simpler so that children of all ages can play. To play the game you throw three darts at the board. If a dart lands in the blue part of the board (point) then you score that number. Let’s look at an example . . .</td>
<td></td>
</tr>
</tbody>
</table>
Slide 4

The black circles show where the three darts landed. So this dart (point) scores 20. What do the other darts score? (3 and 7)

So what is the total score for all three darts? That’s right, it’s 30 because $20 + 3 + 7 = 30$

(Note that for this and any other calculation in the script you may use the whiteboard.)

This red part (point) of the dartboard is special. If your dart lands in this red section, you score double the number.

Slide 5

So what does this dart (point to 20) score? That’s right, it’s in the red section so it scores 40 because double 20 is 40. What do the other darts score? Why? (Double 2 is 4, double 1 is 2)

What’s the score for all three darts? Good, it’s 46 because double 20 + double 2 + double 1 = 46

Slide 6

With the person next to you, work out the score for these three darts.
(Encourage discussion, and agree that because double 15 appears twice, and there is a 4, the score for the three darts is 64)

As with any game, there are rules. So, let’s look at the rules for the game of Double Trouble.

Slide 7

RULES
- Throw three darts each turn and work out your score
- Add all your scores together
- To win, your total score must be exactly 350

(Read out the rules and then clarify the last rule by saying . . . )

To win, your total score must be exactly 350, not more, not less.
But... the children have made the game more difficult... you must finish the game with a double.

Of course you can throw doubles with any of your darts; that way you score bigger numbers and get to 350 more quickly. But you must finish with a double. And that’s why the game is called... Double Trouble!

Now you are going to answer some questions about the game Double Trouble.

Remember to show your working so that someone else can understand what you are doing and why.

(If you are using this item for assessment purposes, you may wish to limit the time available, e.g. 10 minutes.)
Jen threw these three darts:

What did she score?

On her next turn, she threw three darts and scored 100

Show two different ways to score 100 with three darts.
Later, Jen’s score is **338**

My score is **338**
To finish the game
I need exactly **350**

Her first dart scores **1**

Her third dart must be a double.

Write two **different** ways she can finish the game with exactly **350**

1st dart: **1**  
2nd dart: **_**  
3rd dart: double

Or

1st dart: **1**  
2nd dart: **_**  
3rd dart: double
### Activity 1 – Double trouble – Markscheme

<table>
<thead>
<tr>
<th>Q</th>
<th>Marks</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>i</td>
<td>1m</td>
<td>33</td>
</tr>
<tr>
<td>ii</td>
<td>2m</td>
<td>Shows both correct ways, in either order, i.e.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Or 1m Shows one correct way</td>
</tr>
<tr>
<td>iii</td>
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<td>Shows both correct ways, in either order, i.e.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Or 1m Shows one correct way</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Or Shows any two of</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Darts sum to 11 but uses numbers that are not on the board</td>
</tr>
</tbody>
</table>

First dart ignored, so darts sum to 12
**Activity 1 – Double trouble – Exemplars**

**Part i**

![Diagram](image)

What did she score?

7 + 7 = 14
8 + 8 = 16
14 + 16 + 3 = 33

Correct; **1 mark**
- The answer is clearly shown in the working.

**Part ii**

![Diagram](image)

One correct; **1 mark**
- The use of crosses is unambiguous but the first board shows 4 darts so must be incorrect.

**Part iii**

<table>
<thead>
<tr>
<th>1st dart</th>
<th>2nd dart</th>
<th>3rd dart</th>
<th>4th dart</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4</td>
<td>3</td>
<td>double 4</td>
</tr>
</tbody>
</table>

Both sets of darts sum to 12; **1 mark**
- This learner has ignored the first dart so has consistently given darts that sum to 12 rather than 11

<table>
<thead>
<tr>
<th>1st dart</th>
<th>2nd dart</th>
<th>3rd dart</th>
<th>4th dart</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>8</td>
<td>3</td>
<td>double 2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>1st dart</th>
<th>2nd dart</th>
<th>3rd dart</th>
<th>4th dart</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>9</td>
<td>2</td>
<td>double 1</td>
</tr>
</tbody>
</table>

Both sets of darts sum to 11; **1 mark**
- This response shows understanding but 9 and 5 are not on the board.

<table>
<thead>
<tr>
<th>1st dart</th>
<th>2nd dart</th>
<th>3rd dart</th>
<th>4th dart</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>3</td>
<td>double 5</td>
</tr>
</tbody>
</table>
Activity 2

Double-double magic
Activity 2 – Double-double magic

Outline

In this Year 5 activity, learners use logic to solve a problem. The context is the well-known clapping game, ‘Double double.’

You will need

- Whiteboard – Double double
- Whiteboard – Add them up
Activity 2 – Double-double magic

‘Double double this this, double double that that’ is a well-known clapping game commonly played in playgrounds. It is a simple game that can be seen on www.youtube.com/watch?v=gWXNbleftRk or www.youtube.com/watch?v=g4ea2GmBqFo

Ask learners to demonstrate (or do so yourself).

Explain that they are going to play ‘Double double’ but with numbers rather than claps. Show Double double on the whiteboard, replacing ‘this’ with ‘1’ and ‘that’ with ‘2’. Make sure that learners understand that two 1’s, for example, are read as ‘eleven’ not ‘one, one’.

Discuss the meaning of ‘double double’ (double, then double again). Then ask them in their pairs to work out the total of all five lines. Show the solution in Add them up.

Next, ask what will happen if the numbers for ‘this’ and ‘that’ are reversed, so ‘this’ becomes 2 and ‘that’ becomes 1. Will the total still be 186? If not, what will it be? Tell learners you have double-double magical powers, so you know the answer! (It is 222. Your magic power is the knowledge that the change is to the final line only – the ‘double double this that’ becomes ‘double double that this’. The difference between reversed consecutive numbers is always 9, and as $9 \times 4 = 36$ you simply add 36 to 186 to get the new total, 222.)

Write the total on a piece of paper and dramatically place it out of reach so you can produce it later to demonstrate your powers. Ask learners to work out the total for 2 and 1, then show your total.

Ask learners to choose any two consecutive digits, smaller first, and work out the total. When they tell you the total, you will use your magic powers to tell them the total when the digits are reversed. (For example, if this = 5 and that = 6, the total is 730. When the digits are reversed, the new total will be 730 + 36 = 766.) Repeat as many times as you wish.

When appropriate, tell them you are taking pity on them and will share your magic. Ask them to go back to their workings and look carefully at the difference between the totals for each pair of digits. Use the questions below as a guide. Once they understand, let them use their ‘magic’ by working with another pair, and then perhaps at home to impress their friends and families!

- Is there a quicker way of working out ‘double double’ than multiplying by two and then multiplying by two again? (Multiply by four.)

- When you are working out the totals for the reversed digits, do you need to work everything out from the beginning again? Why not? (Only the last line changes.)

- Look at the totals for each pair of digits. What is the difference between the totals for this pair? What about this pair? Or this pair? What do you notice? How does that explain my magic?

- I asked you to use two consecutive digits, smaller first. If you used the bigger first what would I need to do to find the new total when the digits were reversed? (Subtract 36.)

Extension

- What if the digits are not consecutive, e.g. 5 and 7? What rules can you find for their totals?
Double double this this.
   Double double that that.
   Double this.
   Double that.
   Double double this that.

Let’s change ‘this’ to the digit 1

Let’s change ‘that’ to the digit 2

Double double 11
   Double double 22
   Double 1
   Double 2
   Double double 12
Activity 2 – Add them up – Whiteboard

Double trouble

Work them out then find their total.

Double double 11 = $2 \times 2 \times 11 = 44$

Double double 22 = $2 \times 2 \times 22 = 88$

Double 1 = 2

Double 2 = 4

Double double 12 = $2 \times 2 \times 12 = 48$

Total 186
Activity 3

Poor Alice
Activity 3 – Poor Alice

Outline

This Year 5 activity is based on *Alice in Wonderland*. Learners explore the growth of an item when the amount it grows doubles each day.

This activity could readily be extended into a cross-curricular exercise involving creative writing and/or drama.

You will need

- **WB** Whiteboard – Poor Alice
- **T** Teachers’ sheet – Cards (sheet 1 and sheet 2)
- **R** Resource sheet – Which one?
  One sheet per group/pair
Activity 3 – Poor Alice

In *Alice in Wonderland*, Alice drinks potions that make her shrink, then grow. Learners are going to investigate this growing potion. Show **Poor Alice** on the whiteboard. Explain that each day the amount she grows doubles. Go through Alice's changes of height on the whiteboard, writing the relevant heights in the boxes. Then ask how tall she would be on day 7 (780 cm – more than five times her original height). And on day 8? (1420 cm – more than half the length of most swimming pools) Poor Alice!

Tell learners that they are going to investigate how other things are affected by the growing potion (*doubling the rate of growth each day*). In their groups, they choose one card from the teachers' sheet **Cards** which gives information about their item. (Or allocate according to ability.) They are going to create a puzzle for other groups to solve.

On their copy of the resource sheet **Which one?** learners insert the information from their card. They create their puzzle by inserting a day they have chosen and three possible answers A, B, and C, only one of which is correct. Groups then swap puzzles, deciding which of A, B and C is the correct answer. Encourage discussion and debate about learners' decisions on which one is correct: explaining their choices is an essential element of numerical reasoning.

Ask learners to record their work, to create a display for the classroom. The activity can be extended through creative writing or a drama exercise explaining how their item came to grow and what happened next.

**How confident are you about how your item grows? What number of days are you going to use in your puzzle? Why?**

**How are you going to record your work so it makes sense to someone else – and to you?**

**How do you know your solution is correct? Have you checked your work? How? Could you use different units? (For example, kg instead of g)**

**Which other two 'answers' are you going to include? Why have you chosen them?**

*(When solving other groups’ puzzles)* Why have you chosen this solution? What did you talk about to arrive at that decision? Did working on your own puzzle help? How?

**What would your item look like if it grew to the size in your puzzle? What could you compare it to so that others could understand how big it would be on day . . . ?**

**What would happen if it kept growing like this? (It would get incredibly big – learners can investigate using a spreadsheet.)**

**If Alice drinks a shrinking potion, and her size halves each day, will she disappear altogether? (She will get very, very small indeed, but will never disappear entirely as half of x, however small x may be, will always exist. She will, however, be so tiny that no one could see her.)**

**Extension**

**The Tower, Meridian Quay in Swansea is the tallest building in Wales at 107 m. If Alice continued to grow at the same rate, when would she be taller? (Day 12 – she would then stand over 200 m tall.)**
Day 1: 150cm
Day 2: 160cm
Day 3: cm
Day 4: cm
Day 5: cm
Day 6: cm

+ 10cm + 20cm + 40cm + ___ cm + ___ cm

Help!
Prepare these cards in advance of the activity. Laminating would improve durability. One card for each group/pair.

<table>
<thead>
<tr>
<th>Object</th>
<th>Day 1 Details</th>
<th>Day 2 Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>A slimy worm</td>
<td>Length: 20cm</td>
<td>Length: 25cm</td>
</tr>
<tr>
<td>A teacher</td>
<td>Weight: 60kg</td>
<td>Weight: 70kg</td>
</tr>
<tr>
<td>An ice lolly</td>
<td>Weight: 16g</td>
<td>Weight: 30g</td>
</tr>
<tr>
<td>A baby boy</td>
<td>Height: 50cm</td>
<td>Height: 60cm</td>
</tr>
<tr>
<td>A smelly sausage</td>
<td>Length: 15cm</td>
<td>Length: 29cm</td>
</tr>
<tr>
<td>A cuddly rabbit</td>
<td>Weight: 2kg</td>
<td>Weight: 2\frac{1}{4}kg</td>
</tr>
</tbody>
</table>
Prepare these cards in advance of the activity. Laminating would improve durability. One card for each group/pair.

<table>
<thead>
<tr>
<th>Object</th>
<th>Measurement 1</th>
<th>Measurement 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Your nose</td>
<td>Length 5cm</td>
<td>Length 8cm</td>
</tr>
<tr>
<td>A hairy spider</td>
<td>Height 5mm</td>
<td>Height 1cm</td>
</tr>
<tr>
<td>A precious jewel</td>
<td>Weight 3g</td>
<td>Weight 5kg</td>
</tr>
<tr>
<td>A flea</td>
<td>Length 5mm</td>
<td>Length 1.1cm</td>
</tr>
<tr>
<td>A bar of chocolate</td>
<td>Weight 45g</td>
<td>Weight 60g</td>
</tr>
<tr>
<td>Your tongue</td>
<td>Length 7cm</td>
<td>Length 12cm</td>
</tr>
</tbody>
</table>
We gave the magic potion to

It measured on day 1 and on day 2

On day was it

A?
B?
C?