## **Reasoning and Problem Solving** Step 1: Describe Turns

#### National Curriculum Objectives:

Mathematics Year 1: (1P2) Describe position, direction and movement, including whole, half, quarter and three-quarter turns

#### Differentiation:

Questions 1, 4 and 7 (Problem Solving) **Developing** Describe a single turn which is represented visually. Expected Describe possible turns (up to 2) which can explain a completed movement. Greater Depth Describe possible turns (up to 3) which can explain a completed movement.

Questions 2, 5 and 8 (Problem Solving) **Developing** Describe 2 single turns to fit items in boxes with pictures. **Expected** Describe 3 single turns to fit items to their shadows. Greater Depth Describe multiple single turns to match similar prints with bones.

#### Questions 3, 6 and 9 (Reasoning)

Developing Consider a single instruction and turns made. Spot and describe any errors.

Expected Consider an instruction (with up to 2 parts) and turns made. Spot and describe any errors.

Greater Depth Consider an instruction (with up to 3 parts) and turns made. Spot and describe any errors.

<u>More resources</u> which follow the same small steps as White Rose.

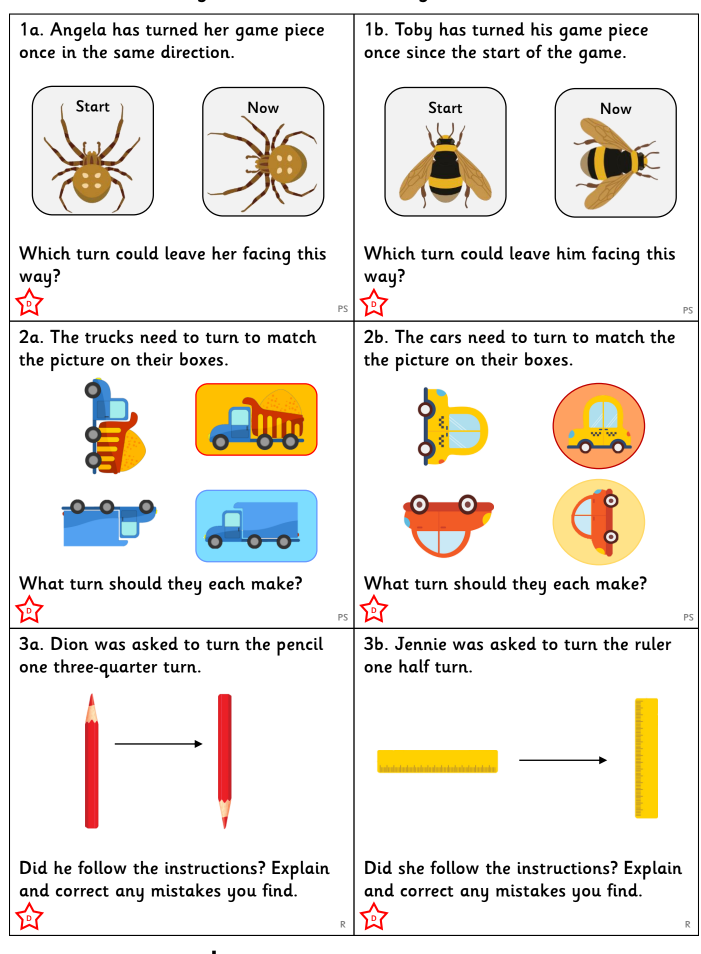
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#### Reasoning and Problem Solving – Describe Turns



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Reasoning and Problem Solving – Describe Turns – Year 1 Developing

## <u>Reasoning and Problem Solving – Describe Turns</u>

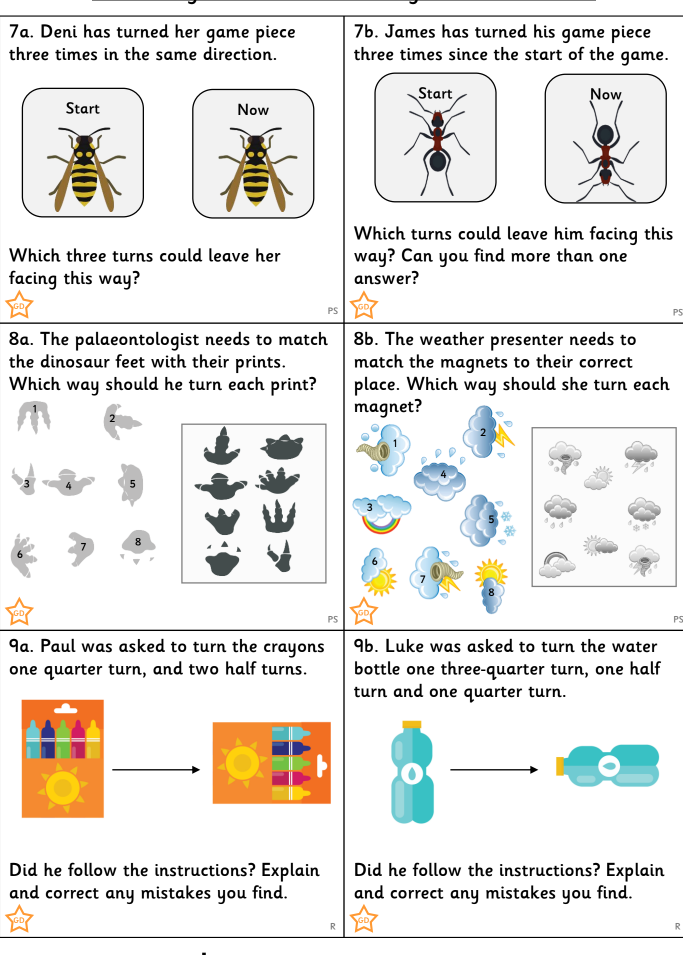
	-
4a. Josie has turned her game piece twice in the same direction.	4b. Alum has turned his game piece once since the start of the game.
Start	Start Start
Which two turns could leave her facing this way?	Which turn could leave him facing this way?
PS	PS
5a. The jigsaw pieces need to turn to fit their space.	5b. The jigsaw pieces need to turn to fit their space.
What turn should they each make?	What turn should they each make?
PS PS	PS PS
6a. Minnie was asked to turn the paints two half turns.	6b. Mollie was asked to turn the rubber two three-quarter turns .
Did she follow the instructions? Explain and correct any mistakes you find.	Did she follow the instructions? Explain and correct any mistakes you find.

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Reasoning and Problem Solving - Describe Turns - Year 1 Expected

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#### <u>Reasoning and Problem Solving – Describe Turns</u>

The terms 'clockwise' (CW) and 'anti-clockwise' (ACW) have been used in the answers, however this vocabulary is not required for Year 1. Accept answers which indicate the direction of the turn.

#### **Developing**

- 1a. A three-quarter turn (CW) or a quarter turn (ACW).
- 1b. A quarter turn (CW) or a three-quarter turn (ACW).
- 2a. The red truck needs to make a three-quarter turn (CW) or a quarter turn (ACW). The blue truck needs to make a half turn (CW or ACW).
- 2b. The yellow car needs to make a three-quarter turn (CW) or a quarter turn (ACW). The red car needs to make a quarter turn (CW) or a three-quarter turn (ACW).
- 3a. No, Dion has turned the pencil a half turn, he needs to turn it one quarter turn more.
- 3b. No, Jennie has turned the ruler one quarter turn, she needs to turn it one quarter turn more.

#### <u>Expected</u>

- 4a. Two quarter turns (CW or ACW), or two 3 quarter turns (CW or ACW).
- 4b. A half turn (CW or ACW).
- 5a. The mug needs to make a quarter turn (CW) or a three-quarter turn (ACW). The compass needs to make a three-quarter turn (CW) or a quarter turn (ACW). The sun does not need to turn.
- 5b. The bird needs to make a three-quarter turn (CW) or a quarter turn (ACW). The flower needs to make a quarter turn (CW) or a three-quarter turn (ACW). The tree needs to make a half turn (CW or ACW).
- 6a. No, Minnie has made one half turn, she needs to make another half turn.
- 6b. Yes, Mollie has turned the rubber two 3 quarter turns, which look the same as one half turn.

#### <u>Greater Depth</u>

- 7a. Various answers: Deni could turn two quarter turns and one half turn (CW or ACW).
- 7b. Various answers: James could turn three half turns (CW or ACW), or one three-quarter turn, one
- half turn and one quarter turn (CW or ACW).
- 8a. 1 a half turn (CW or ACW)
  - 2 a three-quarter turn (CW) or a quarter turn (ACW)
  - 3 no turn
  - 4 no turn
  - 5 a quarter turn (CW) or a three-quarter turn (ACW)
  - 6 a three-quarter turn (CW) or a quarter turn (ACW)
  - 7 a quarter turn (CW) or a three-quarter turn (ACW)
  - 8 a half turn (CW or ACW)
- 8b. 1 a three-quarter turn (CW) or a quarter turn (ACW)
  - 2 a quarter turn (CW) or a three-quarter turn (ACW)
    - 3 a half turn (CW or ACW)
    - 4 a half turn (CW or ACW)
    - 5 a quarter turn (CW) or a three-quarter turn (ACW)
    - 6 a three-quarter turn (CW) or a quarter turn (ACW)
    - 7 a quarter turn (CW) or a three-quarter turn (ACW)
    - 8 a three-quarter turn (CW) or a quarter turn (ACW)
- 9a. Yes he did, the two half turns make one full turn so it looks like one quarter turn.

**9b.** No he did not. The bottle top should be pointing downwards. He needs to turn the bottle another one 3 quarter turn (or one quarter turn).

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Reasoning and Problem Solving – Describe Turns ANSWERS