

### Lesson 1 Answers

#### Logical positions

A couple of the possible solutions:	
1. OGBONNA	4. WESLEY
<b>2.</b> LUIZ	<b>5.</b> INGS
<b>3.</b> TARKOWSKI	6. TOWNSEND
1. WESLEY	4. OGBONNA
<b>2.</b> INGS	<b>5.</b> LUIZ
<b>3.</b> TARKOWSKI	6. TOWNSEND

#### **Car Share**

Kasper Schmeichel = 89kg Tim Krul = 84kg Mat Ryan = 82kg

Kasper Schmeichel would be left.

#### Successful shots

HALLER is the tallest but he only
scored
2/5 out of 35 – although this is
numerically
14, the highest, it is not the best
performance.
MANÉ is the correct answer, with
the highest success rate.
<b>MANÉ:</b> 0.75 of 8 shots = 3/4 = 0.75
= 75%
(6 successful shots)
<b>STERLING:</b> <sup>1</sup> / <sub>2</sub> of 12 shots = 1/2 = 0.5
= 50%
(6 successful shots)
<b>WOOD:</b> 40% of 30 shots = 2/5 = 0.4
= 40%
(12 successful shots)
HALLER: 2/5 of 35 attempts = 2/5 =
0.4 = <b>40%</b> (14 successful shots)

**KANTÉ:** ¼ of 20 shots = 1/4 = 0.25 = **25%** 

(5 successful shots)

**MADDISON:** 20% of 25 shots = 1/5 = 0.2 = **20%** (5 successful shots)





Maths puzzles: Stick with Maths **KS2: Years 5-6** 

## Sticker stats

Use these player stats to solve the following football puzzles.







Maths puzzles: Stick with Maths KS2: Years 5-6

### Slide 1 of 2

Player mascots

As the Kit Manager, you are organising the kits for the child mascots for these players at the next match.

Each child mascot is half the height and weight of the player they will walk out with.



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Player mascots

Remember that the mascots are half the height and weight of their player.

This particular mascot kit has been made

for a player mascot who is:

- Taller than 90cm.
- Weighs less than 40kg.
- With a player who is older than 27.

Which player will be able to present their child mascot with this kit?





Slide 1 of 2

# Defensive data

As a Scout you've been asked to identify two defenders for a club to approach in the transfer window. They've made the assumption that right footed defenders are the best option.







## Defensive data

- a) Can you look at the tackle success rates
  and put the defenders in order of preference?
- b) Are your best options right footed players?

Tackle success rates:

- Aké = 2/3
- Schär = 0.59
- Betrand = 0.62
- Ogbonna = 70%
- Boly = 13/20



