REASONING 7ER17

First name
Last name
School
Class
Date of birth O
Date of test 2017
Total score (maximum 20)









To find the total score for a dive:

- remove the highest and lowest marks
- raw score = sum of the other three marks
- **total score** = raw score × dive difficulty



Alun's five marks are:



6.0

5.5

6.5



His dive difficulty is 1.8

What is his **total score** for the dive?



Total score =



Tom's raw score is 24.5 His dive difficulty is 2.0

Dylan's raw score is 22.0 His dive difficulty is 2.5

Compare Tom's and Dylan's total scores.

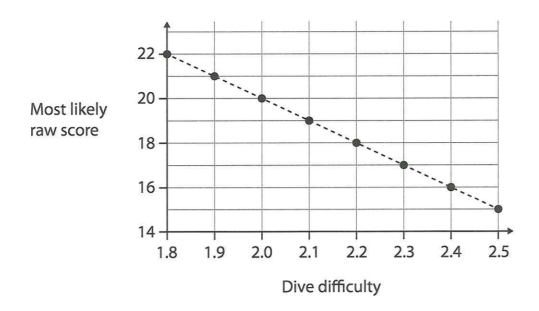
Whose total score is higher, and by how many points?



by points



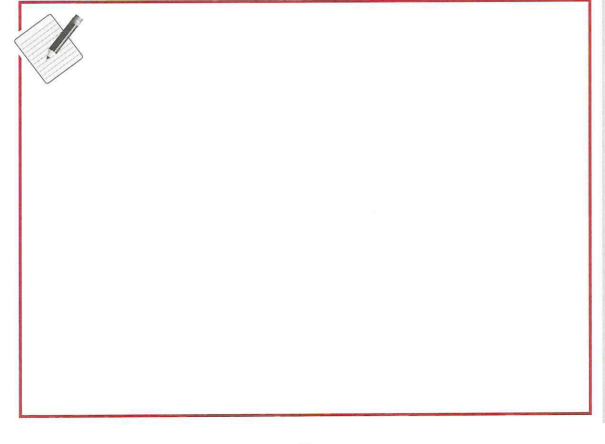
The graph shows Jamal's most likely raw score for each dive difficulty.



He wants the highest **total score** possible.

Which of these dive difficulties should he choose?

You must show calculations to explain your answer.





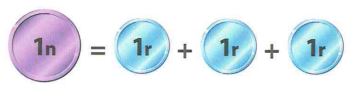
(2)

In a game people use coins called f, n and r.

1f = 4n



1n = 3r



In the game a hat costs 6f.

O Price 6f

Lara has 60r.

Is this enough to buy the hat? Show how you know.





The first fairground ride starts at 2pm.

20 people go on each ride.

A new ride starts every 5 minutes.

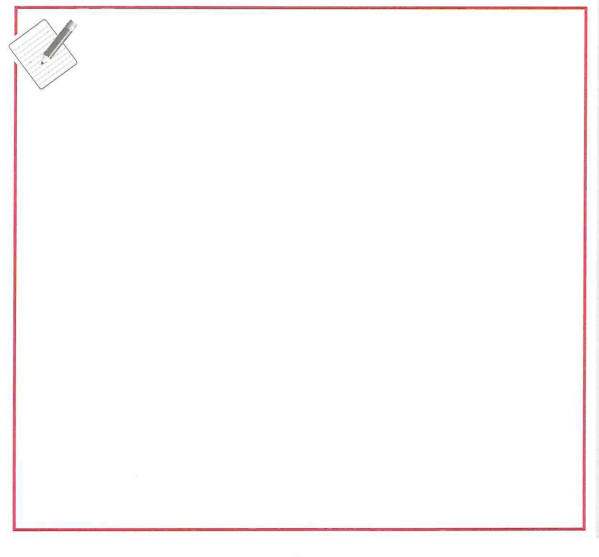


Just before the ride opens, 200 people are in the queue.

A group of 50 young people join the back of the queue.

They know the last ride they can go on is the one that starts at 2.55pm.

Will **all** the young people in the group have time to go on the ride? Show how you know.











and represent whole numbers.



Work out the greatest possible answer to 🗙 🗙



















and are **not** whole numbers.



+ = 11



Work out the greatest possible answer to ×

















A school runs a quiz.

Each game has 3 players.

The winner of each game takes part in the next round in a new group of $\boldsymbol{3}$







Rules:

Round 1	All winners from Round 1 take part in Round 2
Round 2	All winners from Round 2 take part in Round 3
Round 3	All winners from Round 3 take part in Round 4
Round 4	The winner of Round 4 wins the quiz

The quiz starts with 81 players in Round 1

By the end of the quiz, how many games have been played?









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