

Thursday (easy) – LO: convert between miles and kilometres.

Varied fluency

Reasoning and problem solving


1a. Calculate the missing conversions.

5 miles \approx 8km

\approx 24km


10 miles \approx

\approx 32km

 VF

2a. True or false?

16 km is equivalent to 15 miles.


 VF

3a.

Max travelled 48km.


Isaac travelled 35 miles.

Who travelled the furthest?


 VF

4a. Match the equivalent distances.


50 miles	16km
10 miles	24km
20 miles	32km
15 miles	80km

 VF

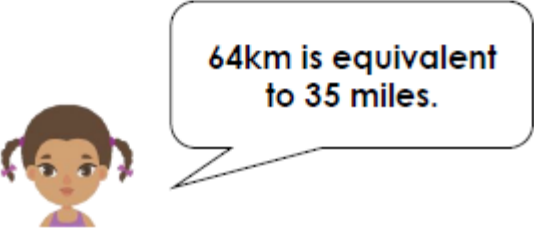
1a. Sam has planned his walk on a map.




How far is his walk in kilometres?

 PS

2a. Lucy says,



Is she correct? Explain your answer.


 R

3a. Iqra is planning a cycling trip.

She wants to arrive in Windemere, which is 45 miles from her starting point, by 6pm.

She has travelled 56km by 2pm.

How many miles does she have left?

 PS