

Assessment

Level:4

Strand:

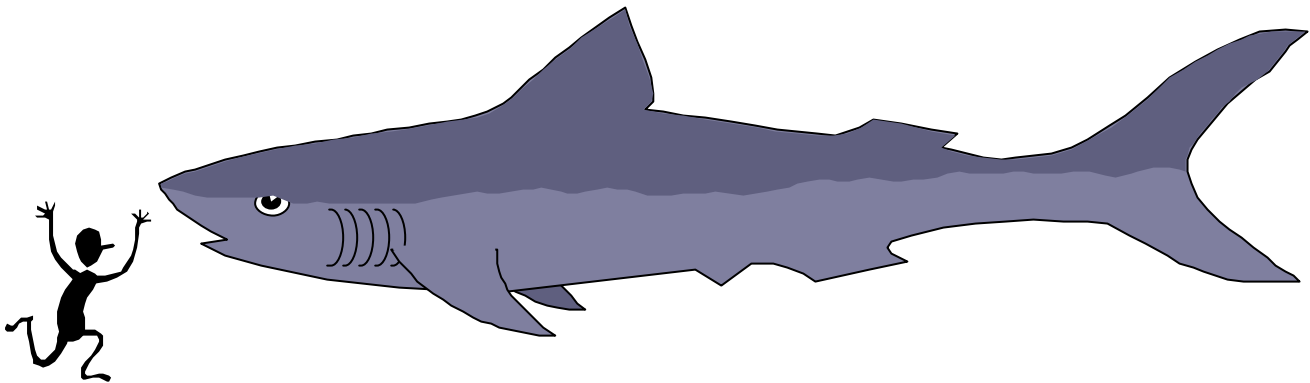
Measurement

Substrand:

Estimate

4.3

1) A litre of milk weighs about one kilogram. Estimate how much the liquid in a cup of coffee would weigh.?



2) Jiro is running alongside a shark he found on the beach. If each stride he takes is about 0.9m., estimate how long the shark is.

3) Approximate the height of the school building.



4) Peter knows she takes about 15 minutes to cycle 5 kilometers. Terry her friend lives about 12 km away and cycles just as well. She told Peter that it would take her over an hour to cycle to her house. Do you think Peter would agree with this estimate? Why?

5) What do you estimate the area of the following rectangle is?

a) 10 cm²

b) 18 cm²

c) 45 cm²

d) 90 cm²

