



I want strawberries!



Size of pack	Price
100 – 200g	\$1.25
201 – 300g	\$2.30
301 – 400g	\$3.15
401 – 500g	\$4.00

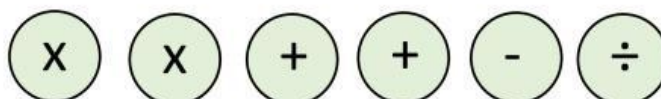
Tim buys 1 pack of strawberries weighing 185g and 2 packs of strawberries weighing 350g each.

How much will this cost altogether?

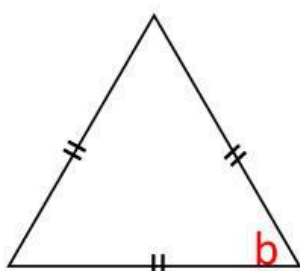
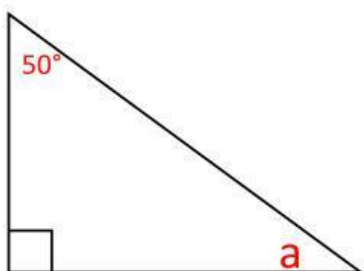
Move the cards to show how to work this out then add in the answer

= \$

\$1.25	\$2.30	\$3.15	\$4.00	185g	\$350g	1	2
--------	--------	--------	--------	------	--------	---	---



How big are the missing angles?

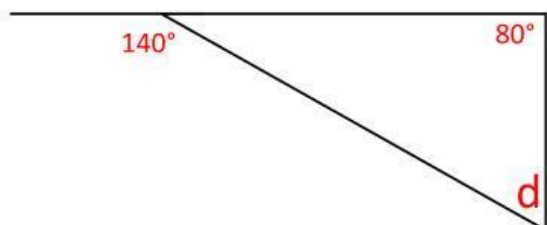
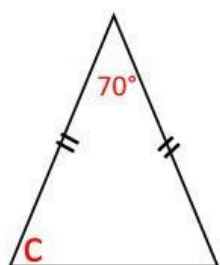


A =

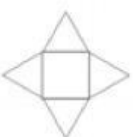
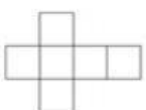
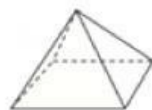
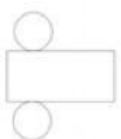
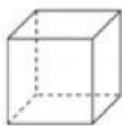
B =

C =

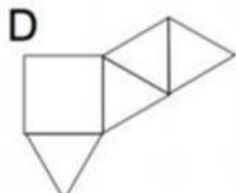
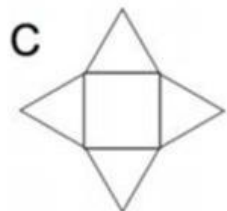
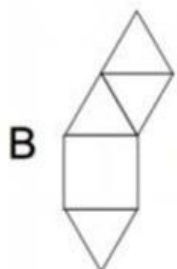
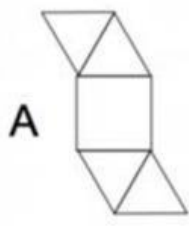
D =



Match the shape to its net when it is unfolded



Which of these will not make a square based pyramid when folded?



This table shows the distance between some American cities

	Atlanta	Boston	Chicago	Dallas	Denver	Houston
Atlanta		1095	715	805	1437	844
Boston	1095		983	1815	1991	1886
Chicago	715	983		931	1050	1092
Dallas	805	1815	931		801	242
Denver	1437	1991	1050	801		1032
Houston	844	1886	1092	242	1032	

How far is it from Denver to Chicago? km

Tom drives from Atlanta to Boston, and then from Boston to Dallas. How far did he drive altogether?

km

If he just drove from Boston straight to Dallas, how many **fewer** km would he have driven? km

List the factors for these numbers in order from small to big

20

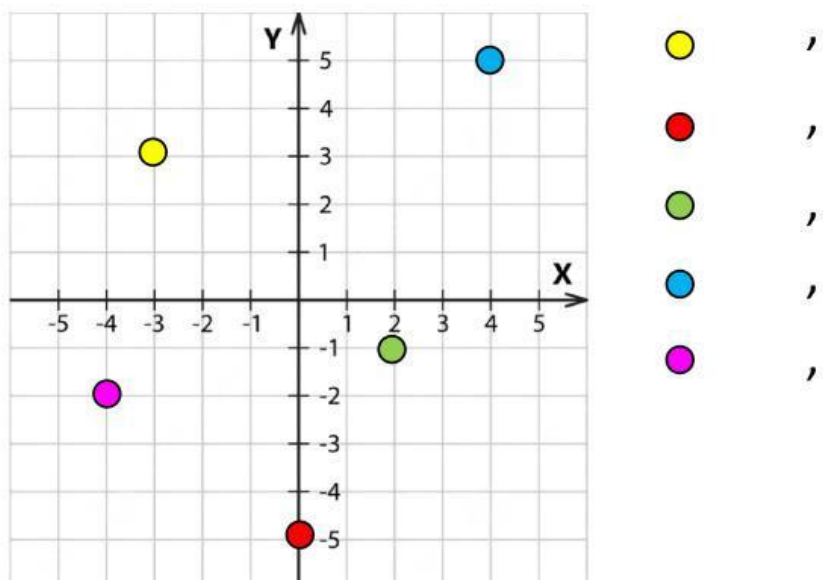
28

30

36

40

Write the coordinates for each shape



Hillsborough School are fundraising for charity

For every \$1 that comes in, it gets split between the following things.

80c – Charity work
10 cents – Workers
9 cents - Advertising
1 cent – Office supplies

If \$250 is donated, how much will go to the workers? \$

If \$190 is donated, how much will go to office supplies? \$

If \$320 is donated, how much will go to the workers and office supplies altogether?