

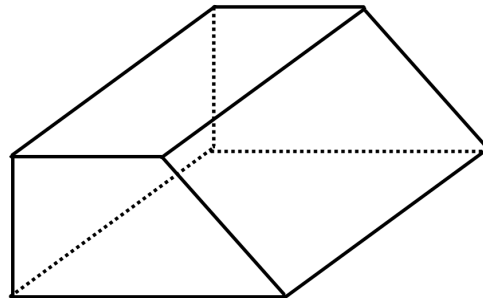


1st December

$5 - 9$

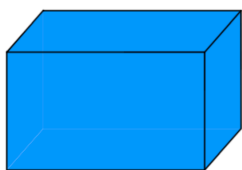
$493 + 281$

How many vertices does this 3-D shape have?



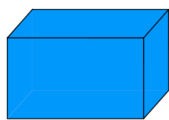
Tomas buys 6 large boxes of sweets and 2 small boxes of sweets.

Large



60 sweets

Small



Altogether he bought 410 sweets.

How many sweets are in one small box?

Write the three missing digits to make this addition correct

$$\begin{array}{r}
 3710\ \square \\
 + 81\square 7 \\
 \hline
 \square 5305
 \end{array}$$