Match-Up

## Pythagoras Worded Problems

1	A ladder is placed $1.5 m$ from the foot of a wall. The ladder reaches $3.8 m$ vertically up the wall. How long is the ladder in metres?	A	23.8	
2	A netball court is $30.5 \ m$ long by $15.3 \ m$ wide. How long in metres is the diagonal of the court?		В	10.8
3	Find the distance between the coordinates $(5, 2)$ and $(9, 12)$ .		С	31.6
4	A canoe travels $5.5 \ km$ north then turns and travels $3.1 \ km$ east. It then turns and travels directly to its original position. How far in km has it travelled in total?		D	4.1
5	A bird sits on the ground, $26 m$ away from the base of a fir tree. The tree is $18 m$ tall. How far in metres is the bird from the top of the tree?		E	9.7
6	A ladder is $3.9 \ m$ long. The foot of the ladder is $1.7 \ m$ from the foot of a wall. How far in metres up the wall does the ladder reach?		F	8.2
7	A hiker sets off from home and walks $6 km$ south and then 7.6 $km$ east. If he wishes to return directly home, how much further would he have to hike in km?		G	14.9
8	The diagonal of a tennis court measures $25.2 m$ . If the width of the court is $8.2 m$ , what is the length of the court in metres?		Н	3.5
9	Find the distance between the coordinates $(2, -1)$ and $(0, -9)$ .		I	32.2
10	Find the area in $cm^2$ of an isosceles triangle with sides of length 8 $cm$ , 9 $cm$ and 9 $cm$ .		J	34.1

1	2	3	4	5	6	7	8	9	10
D	J	В	G	C	Н	E	Α	F	Ι