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## PROBLEM SOLVING QUESTIONS

## Draw and solve the problems by using numbers, pictures or number bonds.

1. Jack has scored 600 marks in all subjects. Jill scored 400 marks. Jill wants to have the same number of marks scored as Jack. How many more marks does Jill need?

Jack has scored $\qquad$ marks.

Jill scored $\qquad$ marks.
(Jill wants to have the same number of marks scored as Jack)
Jack need $\qquad$ more marks.

> (OR)

(OR)


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600-400=
$$

$\qquad$

Jack need $\qquad$ more marks.

