

1). Convert the units of the following lengths.

A). $2 \text{ m} = \text{----- cm}$

B). $8 \text{ m } 20 \text{ cm} = \text{----- cm}$

C). $5 \text{ m } 80 \text{ cm} = \text{----- cm}$

D). $3 \text{ m } 45 \text{ cm} = \text{----- cm}$

E). $12 \text{ m } 50 \text{ cm} = \text{----- cm}$

F). $56 \text{ metres} = \text{----- cm}$

G). $175 \text{ cm} = \text{----- m } \text{----- cm}$

H). $850 \text{ cm} = \text{----- m } \text{----- cm}$

I). $1130 \text{ cm} = \text{----- m } \text{----- cm}$

J). $2845 \text{ cm} = \text{----- m } \text{----- cm}$

2)

Sports Day

On sports day the school has organized a 100 metres race for class 4 children. Saraswathi is nearest to the finishing line. She is 6 metres away from the finishing point. Durga is in second place and Mahadev is behind her.



1. Estimate:

(a) About how many metres is Durga away from Saraswathi ? [Click the answer.](#)

8 m.

4 m.

2 m.