

# Human parts



## Observations

Your body has a head, chest, tummy, legs, feet, arms, and hands.

## Science activity

Draw a line from each word below to the correct part of the body.

chest

arm

fingers

elbow

head

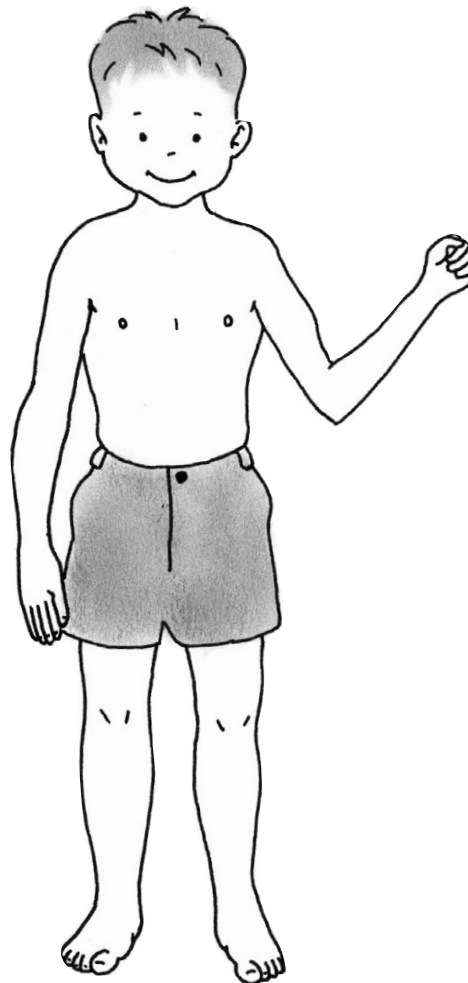
foot

leg

tummy

hand

toes



## Science exploration

Rub an unsharpened pencil on the palm of your hand and then rub it on the knuckle side. Rub the pencil the same way on the top and bottom of your feet. On which side did you feel the pencil more? Record your findings.

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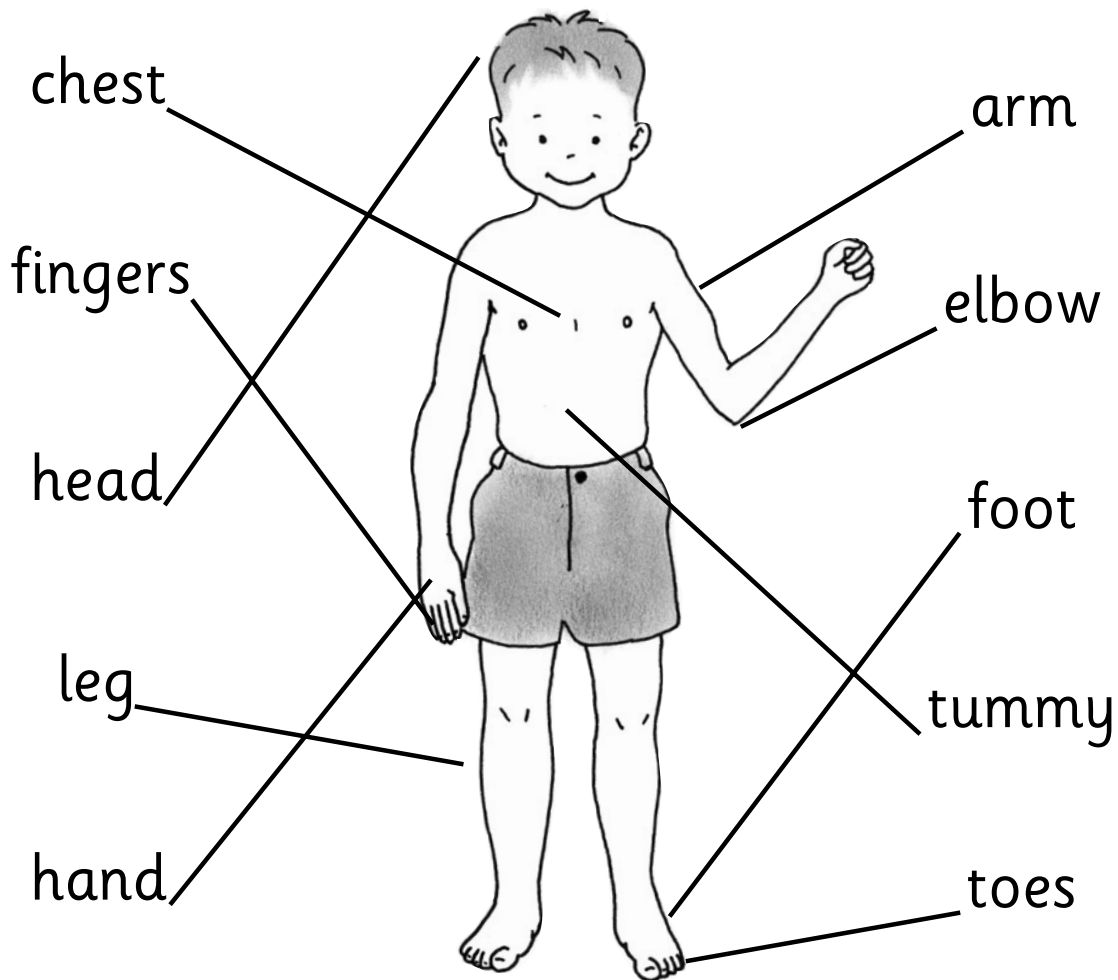


## Observations

Your body has a head, chest, tummy, legs, feet, arms, and hands.

## Science activity

Draw a line from each word below to the correct part of the body.



## Science exploration

The child learns that some areas of the body are more sensitive than others, such as the palm of the hand, and the bottoms of the feet. Ask the child why this is so. Explain that these areas are best suited for object manipulation and balance because they have high concentrations of nerve connections.