Name: $\qquad$

## Estimating length and body units

1 Measure length using hand span:
My hand span is approximately $\square$ cm Height of my chair is $\square$ hand span

## 2 Converting hand span measurement to centimeters:

The height of my chair equals
The length of my hand span $x$ number of hand span


Approximately $\square$ cm

3 Comparing:
My hand span is approximately cm

My mother's hand span is approximately $\square$ cm

Difference in the lengths of our hand span is


Name: $\qquad$

## Estimating length and body units

1 Measure length using hand span:
My mom's hand span is approximately cm

Width of my chair is $\square$ mom's hand span

2 Converting hand span measurement to centimeters:
The width of my chair equals
The length of my mom's hand span x number of hand span


Approximately $\square$ cm

3 Comparing:
My father's hand span is approximately cm

My mother's hand span is approximately
 cm

My $\square$ hand span is smaller than my hand span

Name: $\qquad$

## Estimating length and body units

] Measure length using hand span:
My father's digit is approximately $\square$ cm

Width of the door is $\square$ my father's digit

2 Converting digit measurement to centimeters:
The width of the door equals
The length of my father's digit $x$ number of digits


Approximately $\square$ cm

3 Comparing:
My father's digit is approximately $\square$ cm

My mother's digit is approximately $\square$ cm

Difference in the lengths of their digit is


Name: $\qquad$

## Estimating length and body units

1Measure length using palm:


2 Converting hand span measurement to centimeters:
The length of my table equals
The length of my palm $x$ number of palm


3 Comparing:
My palm is approximately cm

My mother's palm is approximately cm

Difference in the lengths of our palm's is


Name: $\qquad$

## Estimating length and body units

1Measure length using palm:

My mom's palm is approximately cm

Length of the table is $\square$ my mom's palm

2 Converting palm measurement to centimeters:
The length of the table equals
The length of my mom's palm $x$ number of palm


Approximately $\square$ cm

3 Comparing:
My father's palm is approximately cm

My mother's hand span is approximately $\square$ cm

Difference in the lengths of their palm is


Name: $\qquad$

## Estimating length and body units

] Measure length using hand span:
My father's cubit is approximately $\square$ cm

Length of the table is $\square$ my father's cubit

2 Converting cubit measurement to centimeters:
The length of the table equals
The length of my father's cubit $x$ number of cubits


Approximately $\square$ cm

3 Comparing:
My father's cubit is approximately cm

My mother's cubit is approximately cm

Difference in the lengths of their cubit is

$\qquad$

## Estimating length and body units

1Measure length using hand span / digit Height of the table is $\square$ digit Height of the table is $\square$ hand span

2 Converting hand span measurement to centimeters:
The height of the table equals
The length of my hand span x number of hand span


3 Comparing:
My hand span is approximately cm

My friend's hand span is approximately
 cm

My friend's/ my hand span is bigger

Name: $\qquad$

## Estimating length and body units

] Measure length using cubit / palm:
Height of the table is palm Height of the table is
 cubit

2 Converting hand span measurement to centimeters:
The height of my table equals
The length of my cubit $x$ number of cubit


Approximately $\square$ cm

3 Comparing:
My friend's cubit is bigger/ smaller than mine.

My friend's palm is bigger/ smaller than mine

The difference between my friend's palm and my palm is $\square$ cm

