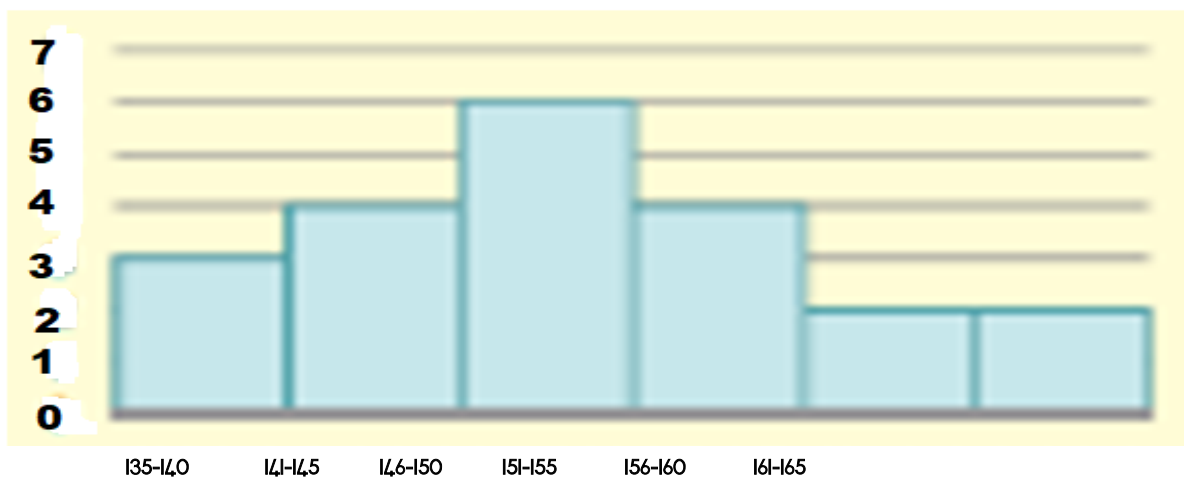


**WORKSHOP / WERKSWINKEL 5/2021**  
**GRADE / GRAAD 7**

<b>Worksheet 6</b>	<b>Werkblad 6</b>
<b>DATA HANDLING: HISTOGRAM</b>	<b>DATA HANTERING: HISTOGRAM</b>
The height of the learners in grade 7 is shown in the histogram.	Die lengte van die leerders in graad 7 word aangewys op die histogram.

Look at the HISTOGRAM and answer the questions.

**HEIGHT OF LEARNERS IN CM**



- How many learners' height is 143 cm? \_\_\_\_\_
- In which range do the learners with the highest height fall?  
\_\_\_\_\_
- The height of \_\_\_\_\_ learners are represented on this histogram.  
Calculation: \_\_\_\_\_
- Which two ranges reflect that the learners' heights are exactly the same?  
\_\_\_\_\_

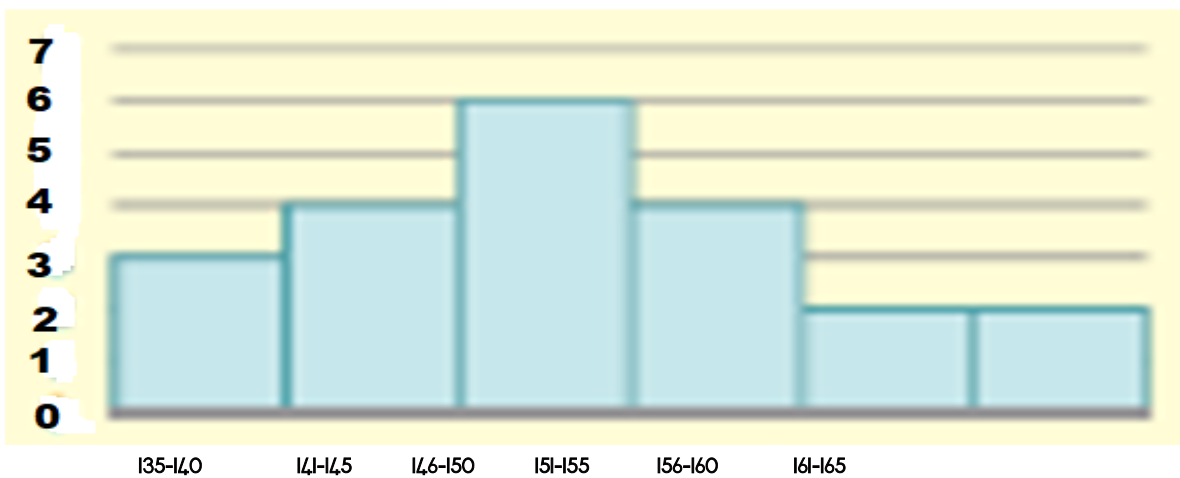
e. What is represented on the x-axis and the y-axis ?

x-axis: \_\_\_\_\_

y-axis: \_\_\_\_\_

Kyk na die HISTOGRAM en beantwoord die vrae.

### LENGTE VAN DIE LEERDERS IN CM



a. Hoeveel leerdere se lengte is 143 cm? \_\_\_\_\_

b. In watter variasiewydte val die leerdere met die hoogste lengte?  
\_\_\_\_\_

c. Die lengte van \_\_\_\_\_ leerdere word op die histogram verteenwoordig.

Berekening: \_\_\_\_\_

d. Watter twee variasiewydtes reflekteer dat die leerdere se lengtes presies dieselfde is?  
\_\_\_\_\_

e. Wat word op die x-as en die y-as verteenwoordig?

x-as: \_\_\_\_\_

y-as: \_\_\_\_\_

