

CLASS : 2
SESSION NO :3
SUBJECT : MATHEMATICS
TOPIC: CH-9 MEASUREMENT
SUB TOPIC:MEASUREMENT OF WEIGHT (BOOK PAGE 90)

CHANGING YOUR TOMORROW

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TODAY'S TOPIC

**Measurement of weight using
balance (Bk.page 88 and 89)**

Let's have a recap



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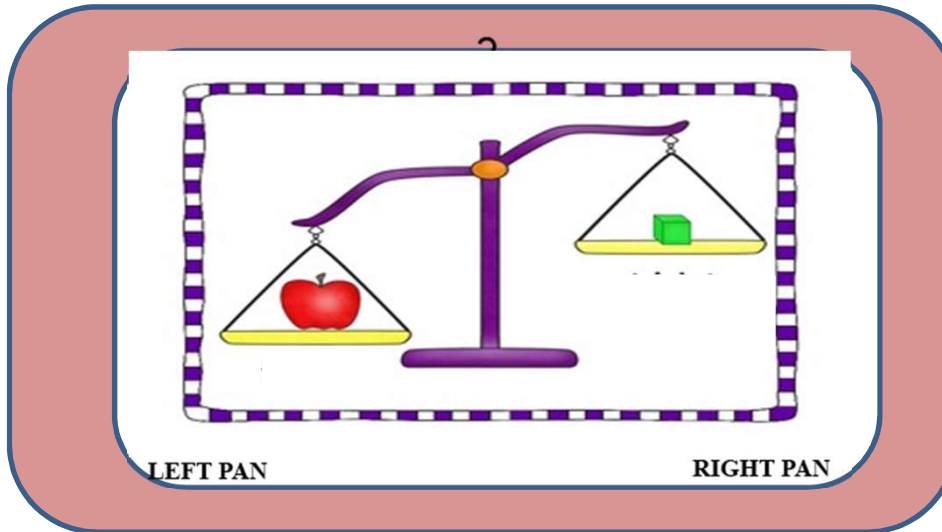
Pan balance



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Beam balance

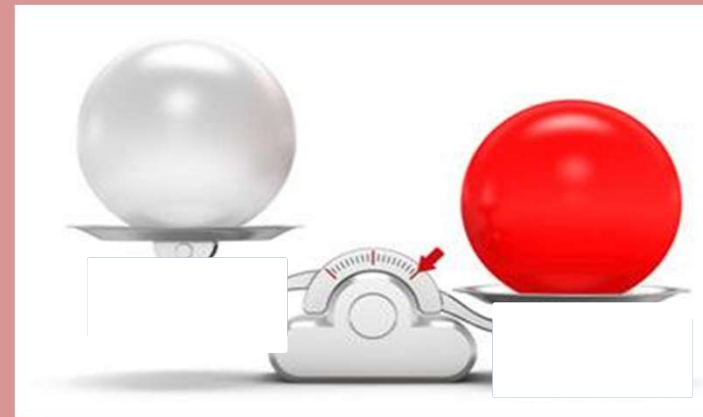
Balance to measure things



The pans remain at the same level if weights on both the pans are equal.

The pan having more weight moves down.

The pan having less weight moves up.



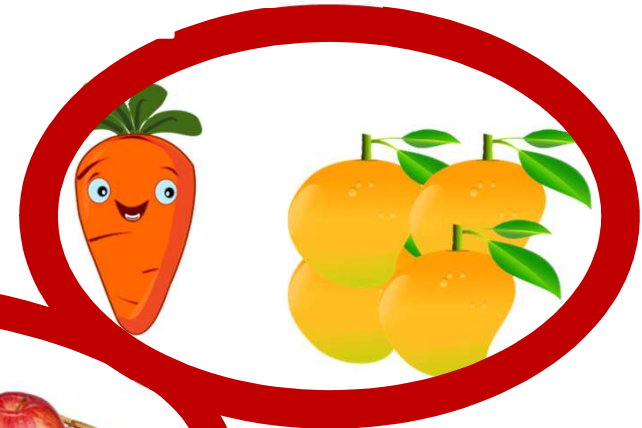
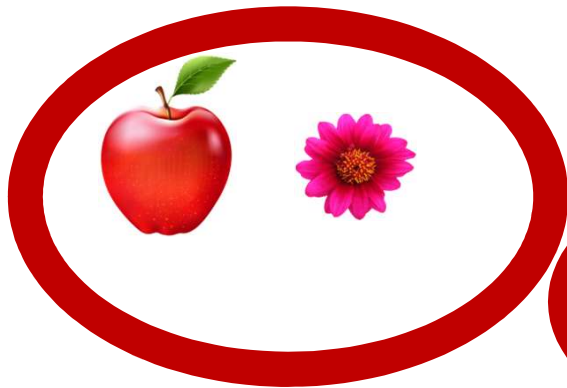
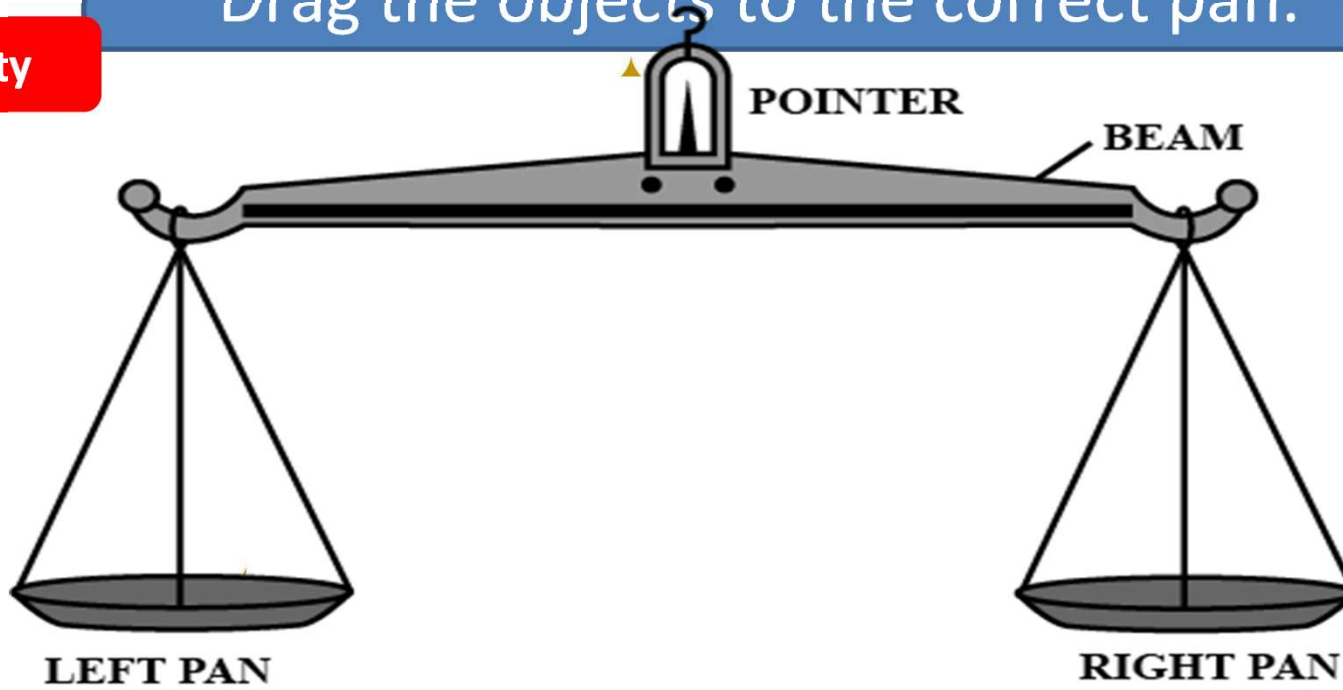
How to make a balance.....





Drag the objects to the correct pan.

Activity

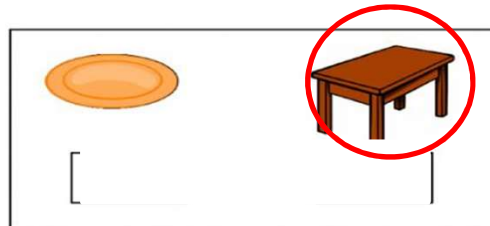
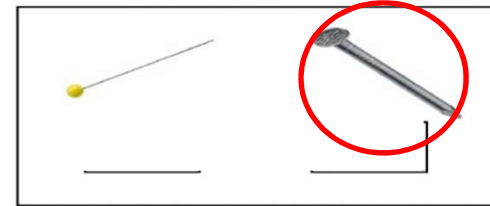
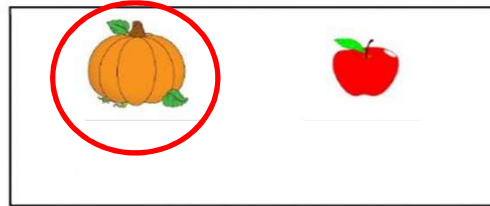


Today's concept

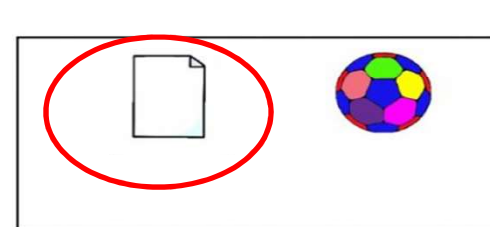
Heavy or light



Which object is heavy?

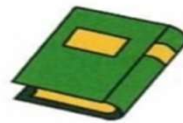


Which object is light?



B. Tick (✓) the heaviest and cross the lightest in each group.

1.



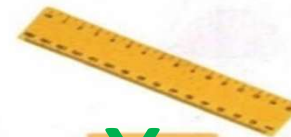
2.



3.



4.



THANKING YOU
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