3. Which basket has the most eggs?
A Basket A
C Basket C
B Basket B
D Basket D
4. There are eggs altogether.
A 11
C 15
B 13
D 16
5. Which is the correct tally chart?

A \begin{tabular}{|c|c|c|c|}
\hline HH \& $/ / / /$ \& $/ /$ \& $/ / / /$ \\
\hline Basket A \& Basket B \& Basket C \& Basket D \\

\hline | $H$ | $/ / /$ | $/ / / /$ | $/ /$ |
| :---: | :---: | :---: | :---: | \\

B \& \\
\hline \& Basket A \& Basket B \& Basket C \\
\hline
\end{tabular}

C | HH | $/ / / /$ | $/ / /$ | $/ / /$ |
| :---: | :---: | :---: | :---: |
| Basket A | Basket B | Basket C | Basket D |

D HHF | H | $/ / /$ | $/ /$ | $/ / / /$ |
| :---: | :---: | :---: | :---: |
| Basket A | Basket B | Basket C | Basket D |



Circle the correct option, A, B, C or D.

1. Which shape has fewer corners than a rectangle?

triangle

pentagon

hexagon

octagon
A triangle
C hexagon
B pentagon
D octagon
2. The mango is ____ the papaya.
A heavier than
C heaviest
D lightest

3. Which number comes between 21 and 23?
A 19
C 22
B 20
D 24
4. Take away 3 from 39.

The answer is $\qquad$ .
A 16
C 36
B 26
D 38
4. There are about 10 books on Shelf $A$.

(a) There are about $\qquad$ books on Shelf B.
(b) There are about $\qquad$ books on Shelf C.
(c) There are about $\qquad$ books on Shelf D.
(d) There are about $\qquad$ books on Shelf E.

## 5. Container A has about 20 peas.


(a) Container B has about $\qquad$ peas.
(b) Container C has about $\qquad$ peas.
(c) Container D has about $\qquad$ peas.

