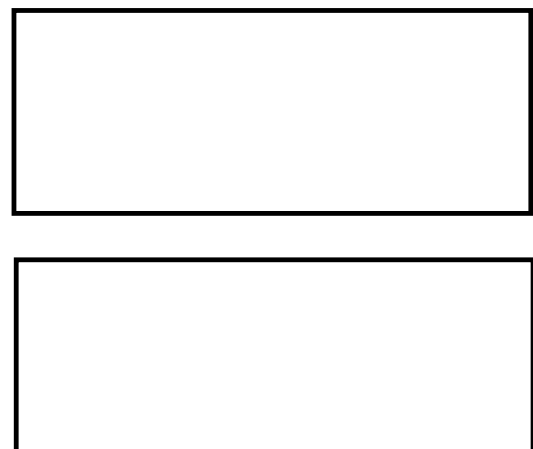
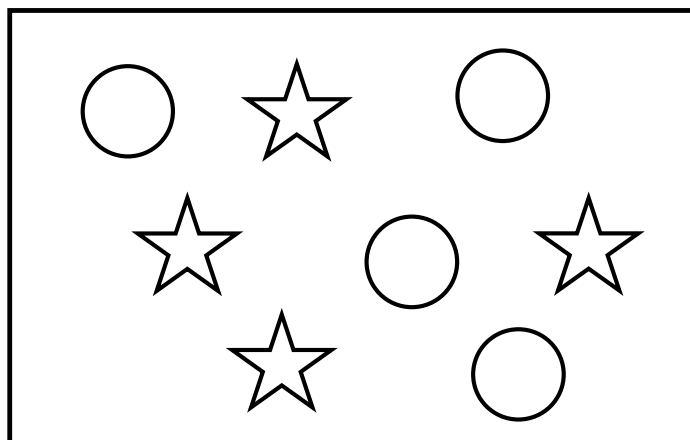


පළමු වාර වාචික පරීක්ෂණය - 2023

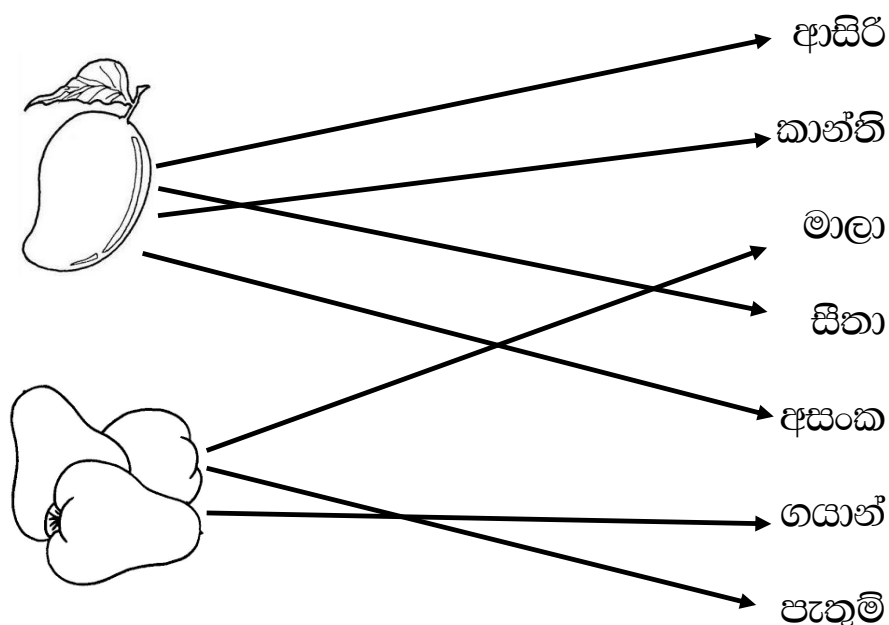
2 ගේනීය - ගතිතය

අම් / සියලුවෙහි විද්‍යාලය

1. හැඩය අනුව වෙන් කර ඇදින්න.



2. ශේෂීතෙනට සූදුසු පිළිතුර ලියන්න.

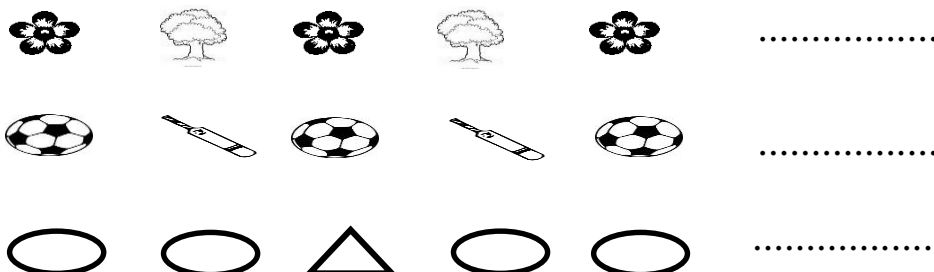


1. වැඩිම සිසුන් ගෙනක් කැමති පලතුර
2. අඩුම සිසුන් ගෙනක් කැමති පලතුර
3. සිතා කැමති පලතුර වන්නේ

3. පහත වගුව පූර්වන්න.

රැසප	සංඛ්‍යාව	සංඛ්‍යා නාමය

4. රටාව නළනාගෙන තිස්තැනට සූදුසු රැසපය අදින්න.

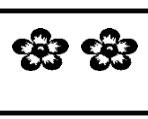
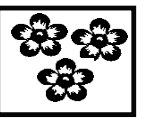
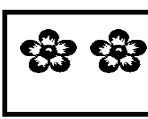
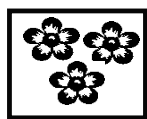


5. එකතු කරන්න.

$$\begin{array}{r}
 4 \\
 + 5 \\
 \hline
 \end{array}
 \quad
 \begin{array}{r}
 2 \\
 + 4 \\
 \hline
 \end{array}
 \quad
 \begin{array}{r}
 3 \\
 + 3 \\
 \hline
 \end{array}
 \quad
 \begin{array}{r}
 5 \\
 + 2 \\
 \hline
 \end{array}$$

$$\begin{array}{rcl}
 3 + 1 & = & \\
 4 + 4 & = & \\
 5 + 2 & = &
 \end{array}
 \quad
 \begin{array}{rcl}
 2 + 7 & = & \\
 6 + 1 & = & \\
 7 + 2 & = &
 \end{array}$$

6. රේප රටා අභ්‍යන්තරේ එහි සිංහලා රටාව ලියන්න.



7. අයු කරන්න.

$$\begin{array}{r} 6 \\ - 2 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ - 2 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ - 3 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ - 1 \\ \hline \end{array}$$

$$6 - 3 = \dots\dots\dots$$

$$9 - 7 = \dots\dots\dots$$

$$8 - 4 = \dots\dots\dots$$

$$6 - 1 = \dots\dots\dots$$

$$5 - 2 = \dots\dots\dots$$

$$7 - 3 = \dots\dots\dots$$

8. යා කරන්න.



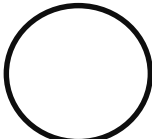
සංප්‍රේක්ෂණාසුදා



වෘත්තය

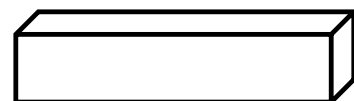
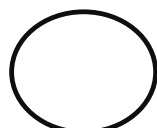
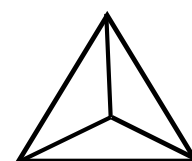
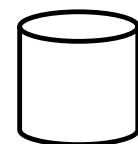
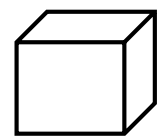
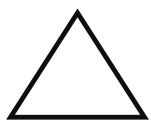


සමවතුරසුදා

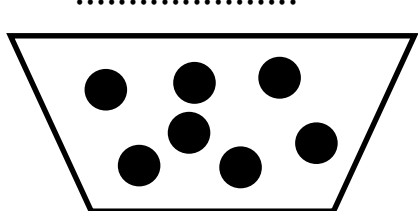
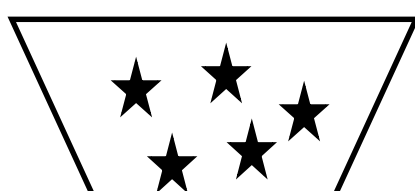
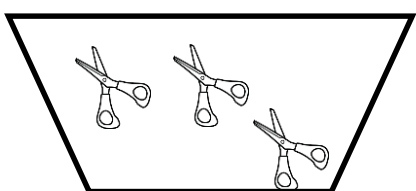


ත්‍රිකෝණය

9. පහත හඳුනුම් ගැලපෙන සින වස්තුව තෝරා යා කරන්න.



10. පහත භාජනවල ඇති රේප ගණන් කර තිත් ඉර මත ලියන්න.



11. රේප 20 ක් අඟු පාට කරන්න.

