

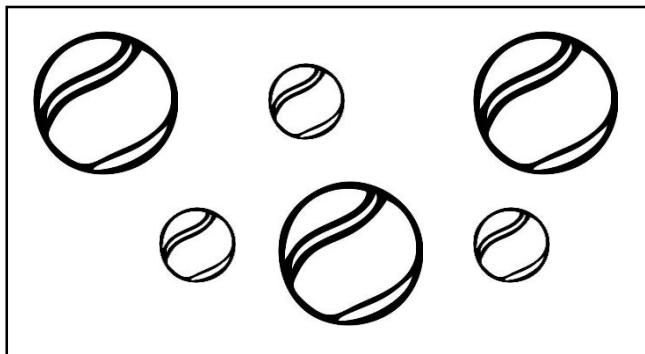


02 ශ්‍රේණිය

ගණිතය

කාලය පැය 01

නම: _____ පන්තිය: _____ අංකය: _____



1. ඉහත බෝල තරම අනුව වෙන්කර පහත කොටු තුළ අඳින්න.



(ල.5)

2. සංඛ්‍යා නාමය ලියන්න.

1) 3 –

2) 5 –

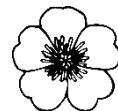
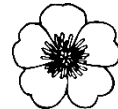
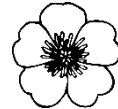
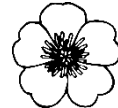
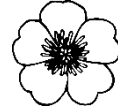
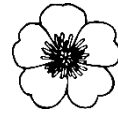
3) 9 –

4) 12 –

5) 15 –

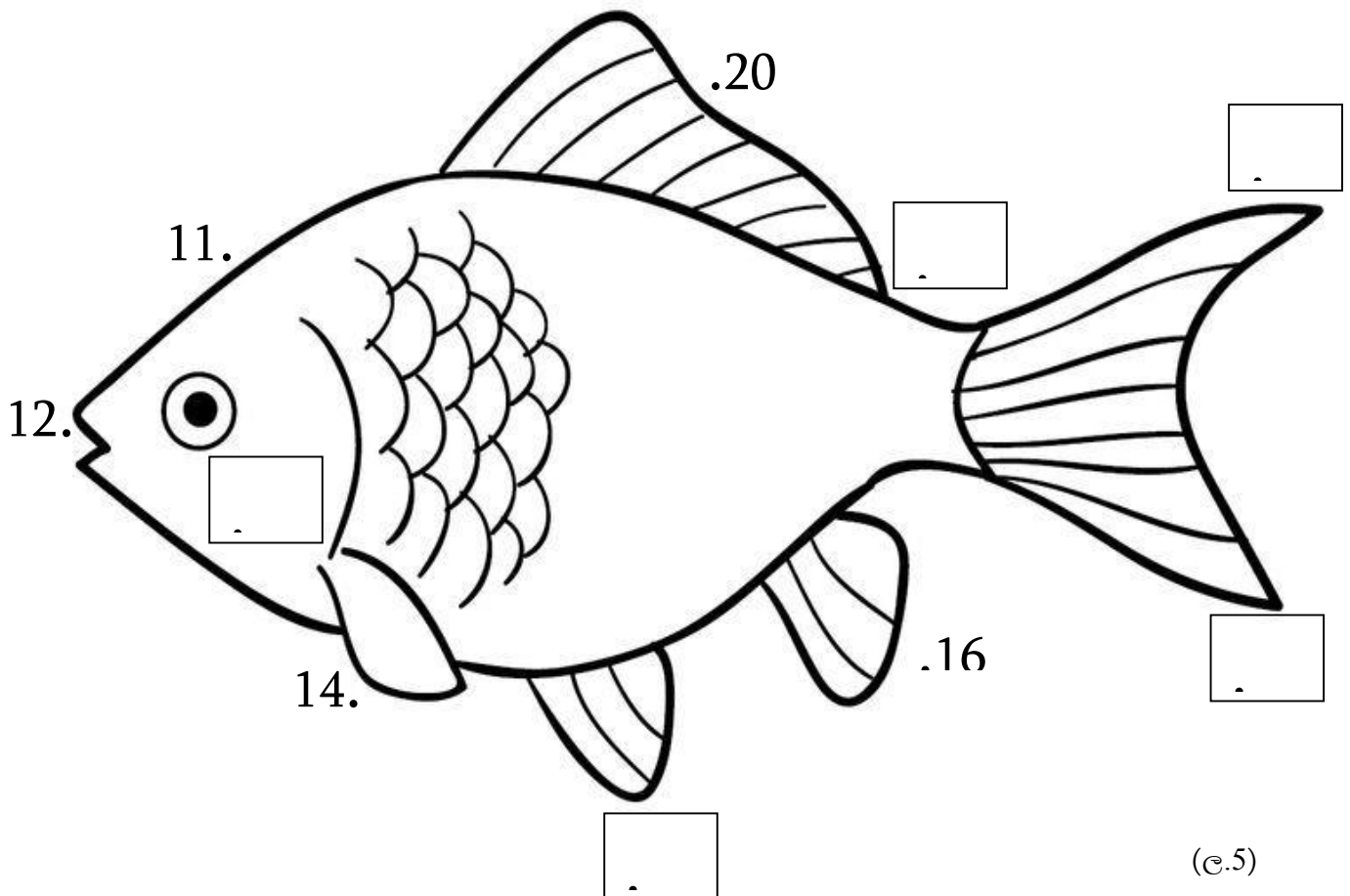
(ල.5)

3. නිවැරදිව යා කරන්න. වැඩියෙන් ඇති පැත්ත රතු පාටින් පාට කරන්න.









(ල.5)







4. හිස්තැනට අඩු සංඛ්‍යාව ලියන්න.









(ල.5)

5. රටාව අනුව හිස්තැන් පුරවන්න.

1)      

2)      

3)          

4) 1, 2, 1, 2,

5) 2, 3, 1, 2, 3, 1,

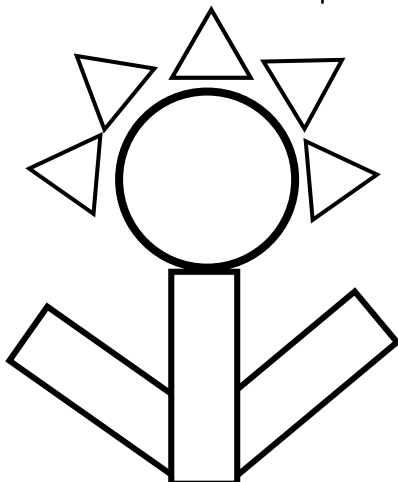
(උ.10)

6. එකතු කරන්න.

(1)	(2)	(3)	(4)	(5)
6	4	13	17	18
+ 3	+ 3	+ 2	+ 2	+ 0
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>

(උ.20)

7. පහත රූපයේ ඇති හැඩතල ගණන ලියන්න.



ත්‍රිකෝණ -

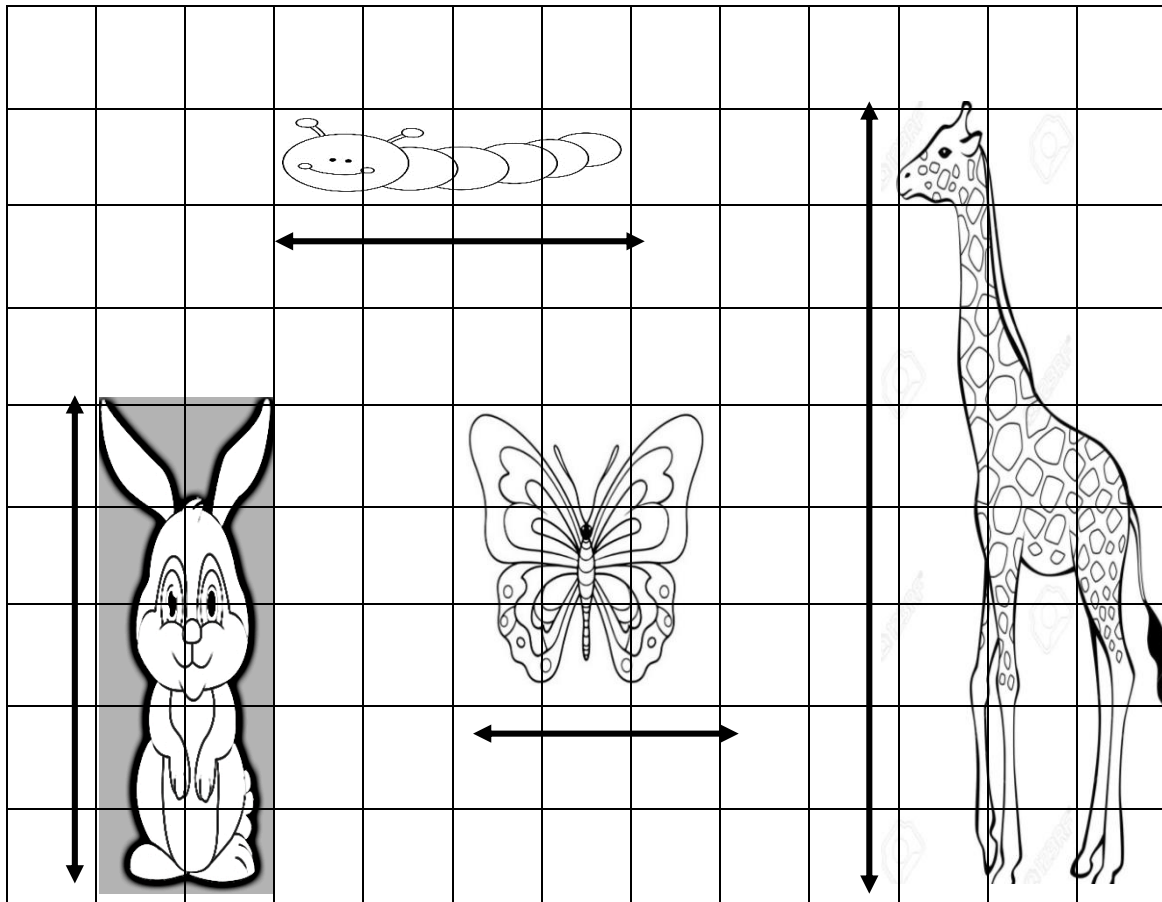
සමචතුරස්‍ර -

වෘත්ත -

සෘජුකෝණාස්‍ර -

(උ.8)

8. කොටු සැලැස්ම බලා ප්‍රශ්න වලට පිළිතුරු ලියන්න.



• දළඹුවාගේ දිග කොටු කීයද ?

• සමනලයාගේ දිග කොටු කීයද?

• හාවාගේ උස කොටු කීයද?

• ජීරාල්ගේ උස කීයද?

9. හිස්තැන් පුරවන්න.

දහයේ ඒවා			එකේ ඒවා			සංඛ්‍යාව		
1			7					
			9			19		
1			5					
1						14		
1			0					

(උ.10)

10. ජලය වැඩියෙන් අල්ලන භාජනය නිල් පාටින් පාට කරන්න.



කෝප්ප 05



කෝප්ප 02

(උ.2)

11. ජලය අඩුවෙන් අල්ලන භාජනය යටින් ඉරක් කරන්න.



කෝප්ප 9



කෝප්ප 06

(උ.2)

12. අඩු කරන්න.

1) $5 - 2 = \dots\dots\dots$

2) $7 - 4 = \dots\dots\dots$

3) අත්තක තිබූ අඹ ගෙඩි ගණන $= 6$
වැටුණු අඹ ගෙඩි ගණන $= \underline{- 3}$
ඉතුරු අඹ ගෙඩි ගණන $= \underline{\underline{\hspace{1cm}}}$

4) පන්තියක සිටින ළමයි ගණන $= 15$
පිරිමි ළමයි ගණන $= \underline{- 8}$
ගැහැණු ළමයි ගණන $= \underline{\underline{\hspace{1cm}}}$

5) සමන් ළඟ තිබූ ටොෆි ගණන $= 12$
නංගිට දුන් ටොෆි ගණන $= \underline{- 11}$
ඉතුරු ටොෆි ගණන $= \underline{\underline{\hspace{1cm}}}$

(ල.20)