

Peny më cura pī kilacī adek kede anwën.

Nyin:

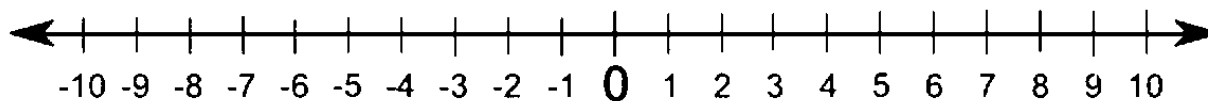
1. Arrange the numbers from greater to lesser. Can namba magi kun icako kede en adongo aloo ite wot kede en atitino aloo.

A) 9, -2, 3, 0, -5, -7, 7, -1

B) -11, 17, -2, 2, -6, -15, 0, 1

C) 12, -21, -18, 14, -5, -1, 1, 1

2. Use the number line to find the answers. Tii kede lain me nama me nwongngo agam.



A) 4 is to the right of -4. This means that 4 is _____ than -4.
4 tye tungcem a -4. Man te koppere ni 4 _____ loo -4.

B) -7 is _____ than 6 and 6 is _____ than -1.
-7 _____ loo 6 eka 6 _____ loo -1.

3. Subtract. Akwany/Kwany ikom.

A)
$$\begin{array}{r} 6578 \\ - 2134 \\ \hline \end{array}$$

B)
$$\begin{array}{r} 4390 \\ - 491 \\ \hline \end{array}$$

4. Divide. Apok/Pok.

A) $4,552 \div 4$

B) $10,536 \div 12$

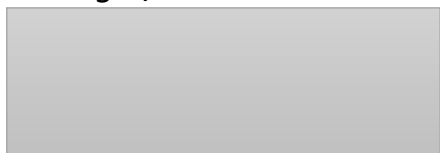
5. Multiply. Anyaa/Nyaa.

A)
$$\begin{array}{r} 73,841 \\ \times 55 \\ \hline \end{array}$$

B)
$$\begin{array}{r} 825 \\ \times 532 \\ \hline \end{array}$$

6. Find the area and perimeter of the following shapes. Nwong eria (area) kede lac me ooko a cale ipingngi.

A) *Length/Borere arii: 3 cm*

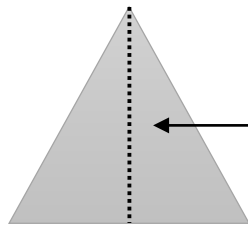


Width/Lacere: 5 cm

Area/Eria: _____

Perimeter/Lac me ooko mere duc: _____

B)



Height/Borere malu: 10 cm

Base/Pingere: 4 cm

Area/Eria: _____

Perimeter/Lac me ooko mere duc: _____

7. Add and subtract the fractions. Rib eka ite kwanynyo cura magi.

A)
$$\frac{6}{9} + \frac{1}{9}$$

B)
$$\frac{23}{100} + \frac{54}{100}$$

C)
$$\frac{30}{50} - \frac{22}{50}$$

D)
$$\frac{7}{11} - \frac{4}{11}$$

