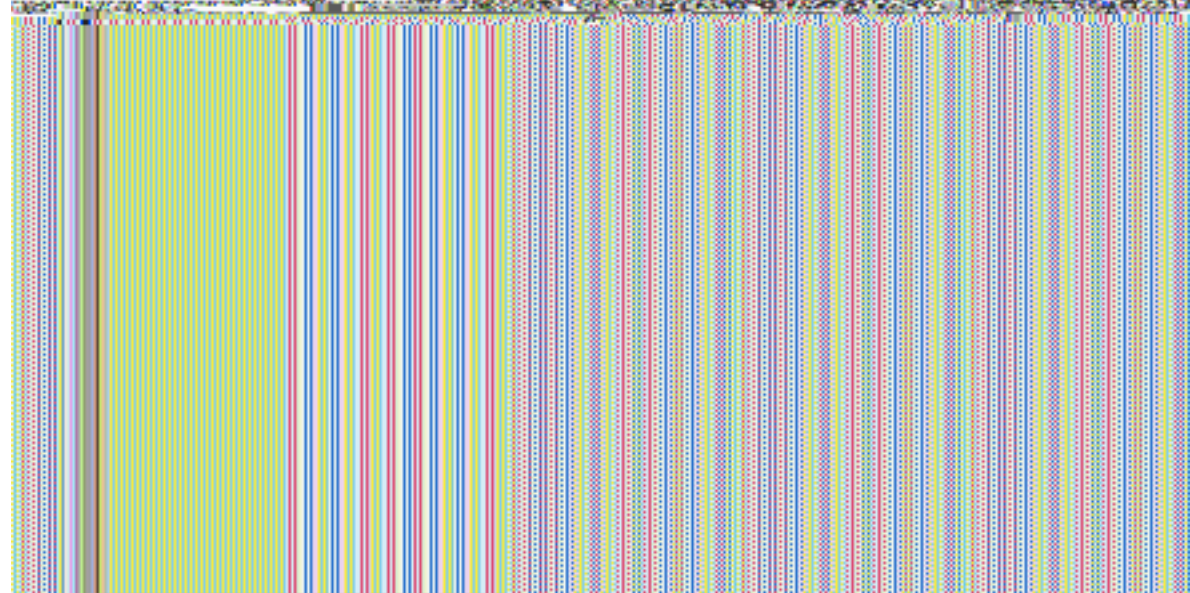


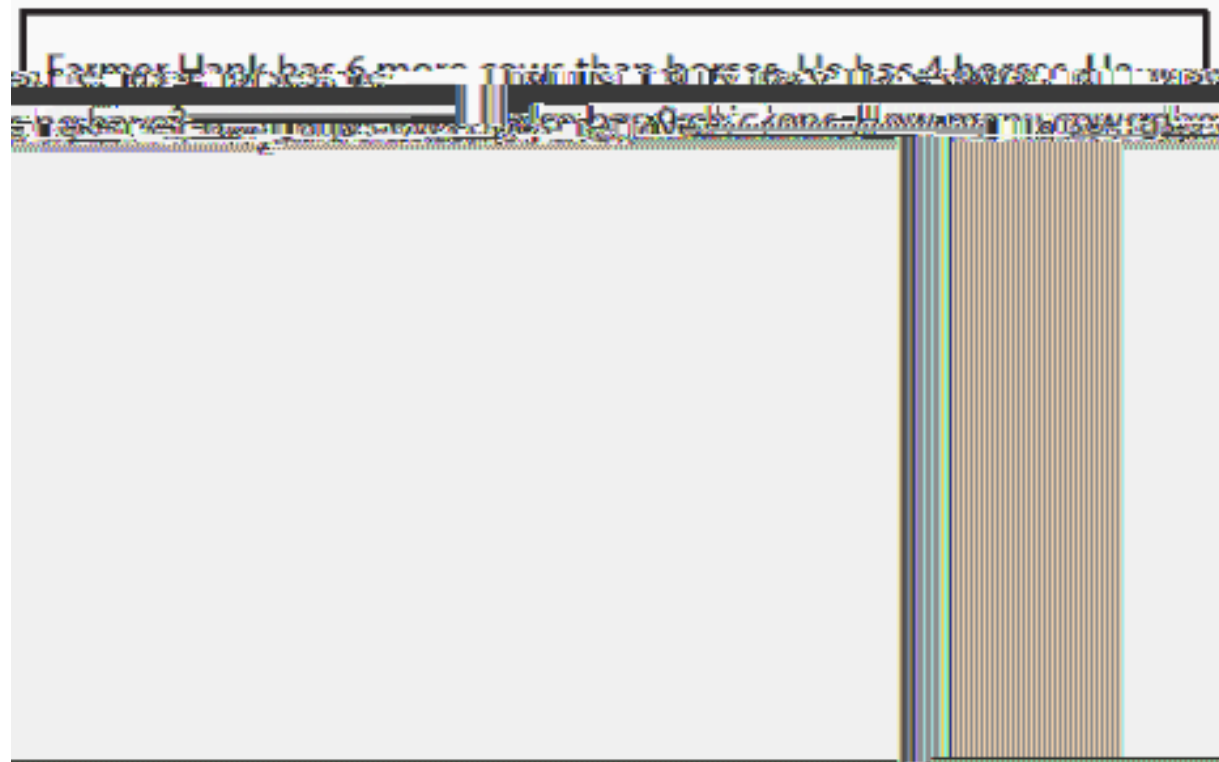
" # \$ % & ' ! () * + , ' - ! % . (' / !

0* - +\$1'!	0* - (")'!	02" 13'!
-------------	------------	----------

Mr. Jones has a classroom. How many desks are in the classroom?
classroom?

Ellie and Susan planted 17 flower seeds. Ellie planted 3 flowers.
Susan planted 14 flowers. How many flowers did they plant in all?





How many cookies are chocolate chip? The rest are oatmeal. How many oatmeal cookies are there?

53. Antonio has 29 cookies. Thirteen of the cookies are chocolate chip. The rest are oatmeal. How many oatmeal cookies are there?

[REDACTED]

AA had 7 people in his deck.

[REDACTED]

[REDACTED]

[REDACTED]

- 4, %\$(, \$0" %\$&' !() *+, ' - !%. (' /!

' 54" ,!3) * 4 (/!	0* - (")\$/* 1!	0* - +\$1" %\$* 1 /!
--------------------	-----------------	----------------------

!

Mr. Thompson sold 6 cartons of cherries at the
ds. 5. / At Saturday. Each carton hol

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

140. Tammy has 7 trophies. Her mom has twice as many trophies as Tammy. How many trophies does Tammy's mom have?

If a scuba diver could carry 36 coins to the surface in

Franklin and Eleanor Roosevelt are shown with the 10-cent coin. How many

There are 27 large shirts and 15 small shirts in a box. Each shirt costs \$9. What is the cost of all the shirts in the box?

4. Janice buys 3 bags of 100 pretzels and 2 bags of 10 pretzels.

Joan has 18 packages of gum that each contain 5 pieces of gum. She has 16 packages of gum that each contain 5 pieces of gum. How many pieces of gum does Joan have?

A. $18 \times 16 \div 5 = 30$

B. $18 \times 5 + 16 = 74$

C. $18 + 16 \div 5 = 29$

D. $18 \times 5 + 16 = 106$