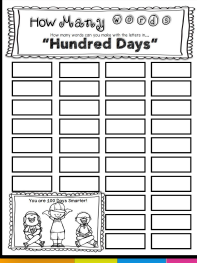
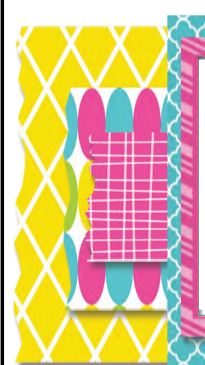


П	Directions: Co There are 20 There are 100	mplete each multiplic facts in each column.	ation fact. Name:			٦
			_	•	•	-1
	IMI	ultip	)∥W D	VI	еħ	1
П		U	0	•		1
П	10x (=	$10 \times 0 =$	10×4=	10x1 =	=Px01	-1
П	$10 \times 0 =$	10×1=	10x3=	10x2 =	$=8\times01$	-1
П	10x3=	10×2=	10x2=	10x3 =	10×7=	1
П	10x2=	10×3=	10× (=	10×4=	10x6=	1
П	10x (=	10×4=	$10 \times 0 =$	10x5 =	10×5=	1
П	10x7=	10×5=	10x (=	10x6=	(0x4=	1
П	10×5=	10×6=	10×4=	10x7=	10x3=	1
П	10x2=	10×7=	10×5=	10x8=	10x2=	1
П	10x6=	10×8=	10×7=	= Px01	(0x (=	1
П	=8x0l	10×9=	10x9=	10×0=	10x2=	1
П	10x4=	10×10=	=8×01	10x9=	10x3=	1
	10x9=	10×1=	10x2=	=8x0l	10×4=	1
	10x5=	10×2=	10x7=	10x7=	10x5=	1
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	10×9=	B) H	om omo	$3m_{\rm M}$	<b>∞</b> ⊚ © @	) '

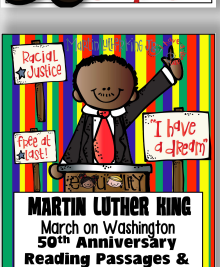
10x3= 10x10= 10x8=



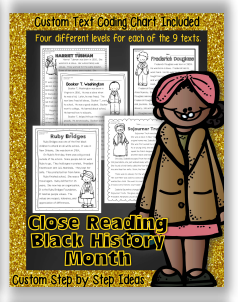


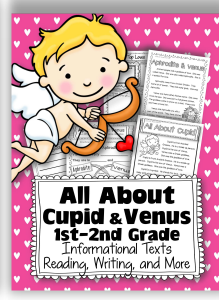
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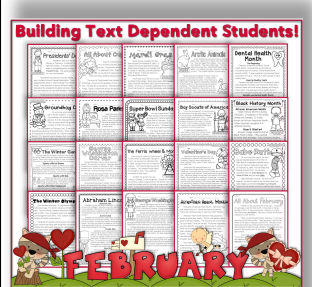




Reading Response

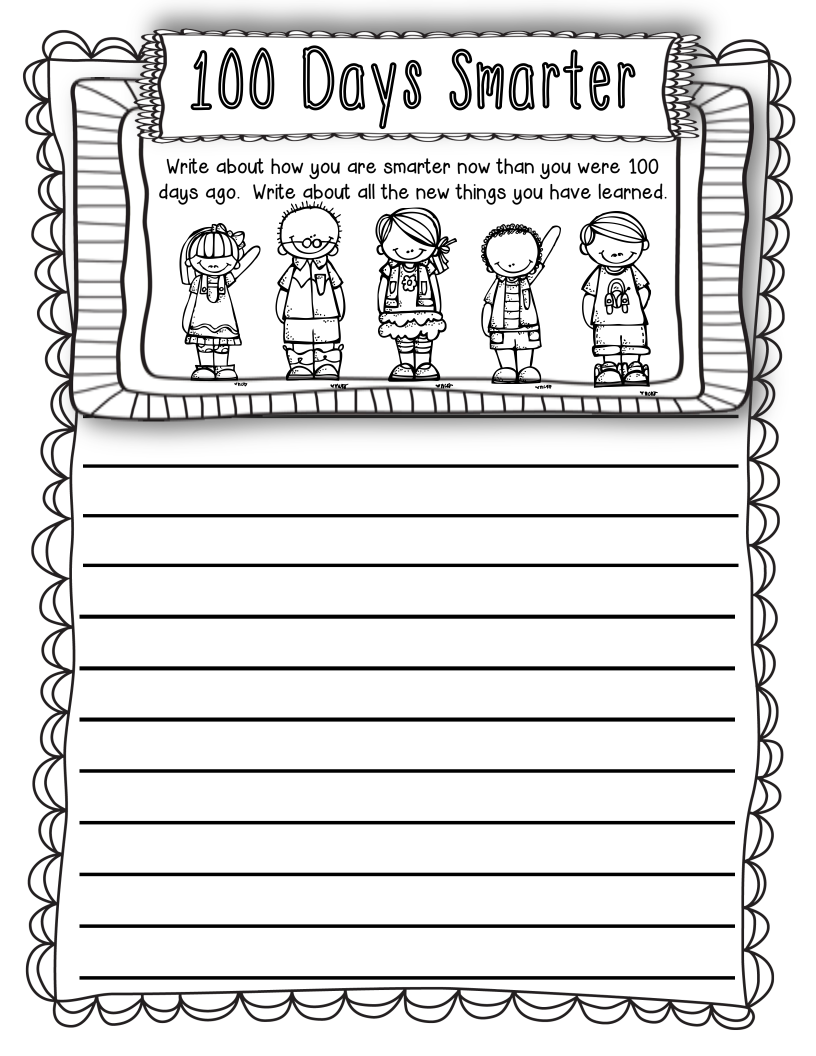






20 Passages Written at Four Levels
Use for Close Reading,
Assessment, or Weekly Homework!
Text Dependent Questions Aligned
to Second/Third/Fourth Grade CCSS
Second-Sixth Grade Reading Range

# How Many @ o o d s How many words can you make with the letters in... "Hundred Day mma You are 100 Days Smarter!



Directions: Complete each addition fact. There are 20 facts in each column.

There are 100 facts total.

Name: \_\_\_

## Add with Ten

10+1=	10+0=	10+4=	10+1=	10+9=
10+0=	10+1=	10+3=	10+2=	10+8=
10+3=	10+2=	10+2=	10+3=	10+7=
10+2=	10+3=	10+1=	10+4=	10+6=
10+1=	10+4=	10+0=	10+5=	10+5=
10+7=	10+5=	10+1=	10+6=	10+4=
10+5=	10+6=	10+4=	10+7=	10+3=
10+2=	10+7=	10+5=	10+8=	10+2=
10+6=	10+8=	10+7=	10+9=	10+1=
10+8=	10+9=	10+9=	10+0=	10+2=
10+4=	10+4=	10+8=	10+9=	10+3=
10+9=	10+1=	10+2=	10+8=	10+4=
10+5=	10+2=	10+7=	10+7=	10+5=
10+1=	10+3=	10+5=	10+6=	10+6=
10+4=	10 + 10 =	10+1=	10+5=	10+7=
10+2=	10+9=	10+6=	10+4=	10+8=
10+9=	10+8=	10+3=	10+3=	10+9=
10+3=	10 + 7 =	10+6=	10+2=	10+1=
10+10=	10+6=	10+9=	10+1=	10+7=
10+8=	10+5=	10+0=	10+9=	10+8=

How many facts can you do in one hundred seconds?

Directions: Complete each multiplication fact.

There are 20 facts in each column.

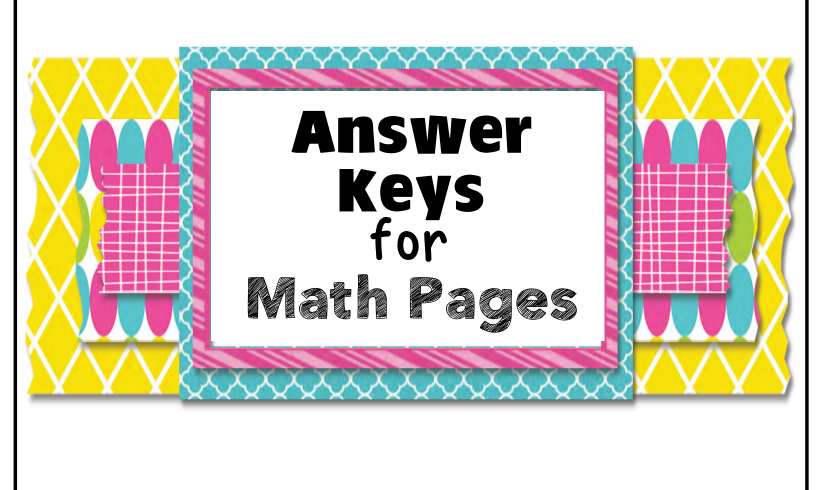
There are 100 facts total.

Name:

# Multiply by Ten

	•		•	
(0x (=	$10 \times 0 =$	10x4=	(0× (=	$= P \times 0$
$10 \times 0 =$	(0x (=	10x3=	10x2 =	10x8=
10x3 =	10x2 =	10x2 =	10×3=	10x7 =
10x2 =	10x3=	0x  =	10×4=	10x6 =
0x  =	10x4 =	$10 \times 0 =$	10×5=	10×5=
10x7 =	10x5 =	0x  =	10×6=	10×4=
10x5 =	10x6 =	10x4=	10x7 =	10x3=
10x2 =	10x7 =	10x5 =	=8×01	10x2 =
10x6 =	=8x01	10x7 =	=Px01	10× (=
=8x01	=Px0	$= P \times 0$	$10 \times 0 =$	10x2 =
10x4=	$10 \times 10 =$	$=8\times01$	=Px01	10x3=
=Px0	(0x (=	10x2 =	=8×01	10×4=
10×5=	10x2 =	10x7 =	10×7=	10x5 =
0x  =	10x3 =	10×5=	10×6=	10×6=
10x4=	$10 \times 10 =$	$ 0 \times   =$	10×5=	10x7 =
10x2 =	= Px0	10x6 =	10×4=	10x8=
$=P\times0$	=8x01	10×3=	10×3=	= Px01
10x3=	10x7 =	10x6 =	$10 \times 2 =$	$10 \times 10 =$
$10 \times 10 =$	10x6 =	$= P \times 0$	10× (=	10x7 =
=8x01	10x5 =	$10 \times 0 =$	$10 \times 10 =$	=8x0l

How many facts can you do in one hundred seconds?



Directions: Complete each addition fact. There are 20 facts in each column.

There are 100 facts total.

Name: \_\_

### Add to Ten

10+1=11	10+0=10	10+4= 14	10+1=11	10+9= 19
10+0= 10	10+1=11	10+3= 13	10+2= 12	10+8=18
10+3= 13	10+2= 12	10+2=12	10+3= 13	10+7=17
10+2= 12	10+3= 13	10+1=11	10+4= 14	10+6= 16
10+1=11	10+4= 14	10+0=10	10+5= 15	10+5= 15
10+7= 17	10+5= 15	10+1=11	10+6= 16	10+4= 14
10+5= 15	10+6= 16	10+4=14	10+7=17	10+3= 13
10+2= 12	10+7= 17	10+5=15	10+8= 18	10+2=12
10+6= 16	10+8= 18	10+7=17	10+9= 19	10+1=11
10+8= 18	10+9= 19	10+9= 19	10+0=10	10+2= 12
10+4= 14	10+4= 14	10+8= 18	10+9= 19	10+3= 13
10+9= 19	10+1=11	10+2=12	10+8= 18	10+4= 14
10+5= 15	10+2= 12	10+7=17	10+7=17	10+5= 15
10+1=11	10+3= 13	10+5= 15	10+6= 16	10+6= 16
10+4= 14	10+10=20	10+1=11	10+5=15	10+7=17
10+2= 12	10+9= 19	10+6= 16	10+4= 14	10+8= 18
10+9= 19	10+8= 18	10+3= 13	10+3= 13	10+9= 19
10+3= 13	10+7=17	10+6= 16	10+2= 12	10+1=11
10+10=20	10+6= 16	10+9= 19	10+1=11	10+7=17
10+8= 18	10+5= 15	10+0=10	10+9= 19	10+8= 18

How many facts can you do in one hundred seconds?

Directions: Complete each multiplication fact.

There are 20 facts in each column.

There are 100 facts total.

Name:

# Multiply by Ten

$10 \times 1 = 10$	$10 \times 0 = 0$	$10 \times 4 = 40$	$10 \times 1 = 10$	10x9 = 90
$10 \times 0 = 0$	$10 \times 1 = 10$	$10 \times 3 = 30$	10x2 = 20	10x8=80
10x3 = 30	10x2 = 20	10x2 = 20	10x3 = 30	10×7= 70
10x2 = 20	10x3 = 30	$10 \times 1 = 10$	10×4= 40	10×6= 60
10x = 10	10x4 = 40	$10 \times 0 = 0$	$10 \times 5 = 50$	10×5= 50
10x7 = 70	10x5 = 50	$10 \times 1 = 10$	10×6= 60	10×4= 40
10x5= 50	10x6 = 60	10x4 = 40	$10 \times 7 = 70$	10x3= 30
10x2 = 20	10x7 = 70	$10 \times 5 = 50$	08 =8x01	10x2 = 20
10x6 = 60	10x8 = 80	$10 \times 7 = 70$	$10 \times 9 = 90$	10x l= 10
10x8=80	10x9 = 90	10x9 = 90	$10 \times 0 = 0$	10x2 = 20
10x4= 40	$10 \times 10 = 100$	08 =8x01	$10 \times 9 = 90$	10x3= 30
10x9 = 90	0x  =  0	10x2 = 20	10x8=80	10×4= 40
10x5= 50	10x2 = 20	$10 \times 7 = 70$	$10 \times 7 = 70$	10x5= 50
10x = 10	10x3 = 30	10x5 = 50	10×6= 60	10x6 = 60
10x4 = 40	$10 \times 10 = 100$	$00 \times 1 = 10$	$10 \times 5 = 50$	(0×7= 70
10x2 = 20	10x9 = 90	$10 \times 6 = 60$	10×4= 40	10×8= 80
10x9 = 90	10x8=80	10×3= 30	10×3= 30	10x9 = 90
•	10x7 = 70		$10 \times 2 = 20$	$10 \times 10 = 100$
	0.00000000000000000000000000000000000		10× (= 10	10x7 = 70
	10×5= 50		$10 \times 10 = 100$	10x8 = 80



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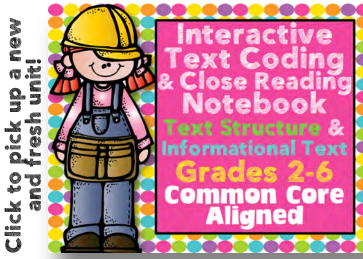
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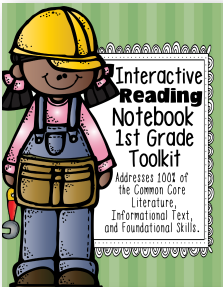


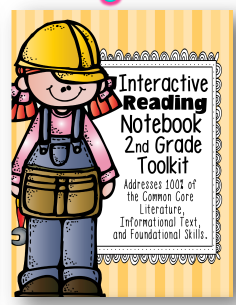


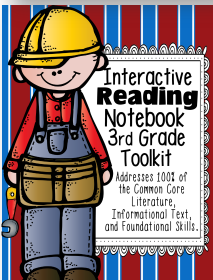


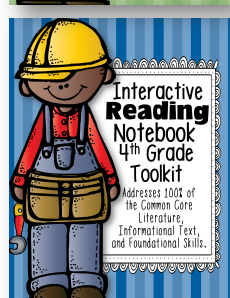
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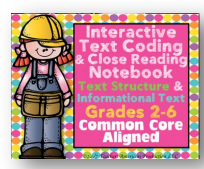








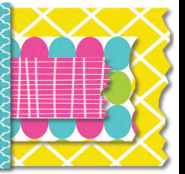
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