

Grade 1 - Day #12 e-Learning Schedule

Self-Selected Reading 15 minutes	Select a book from home, the library, or their take home reading and read for 15 minutes independently or with an adult.
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Reading/Phonics	Complete pages 55 and 65
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Writing/Spelling/Language	Write 2 sentences about your favorite food. Tell me why you like that food. Make sure to draw a picture of you eating that food.
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Math	Complete "What comes next?" Complete "Addition/Subtraction"
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Time spent on eLearning today: _____ minutes

Parent Signature: _____

Name _____

Ending Consonants
b and d

bu__

ru__

roa__

bir__

fi__

hoo__

be__



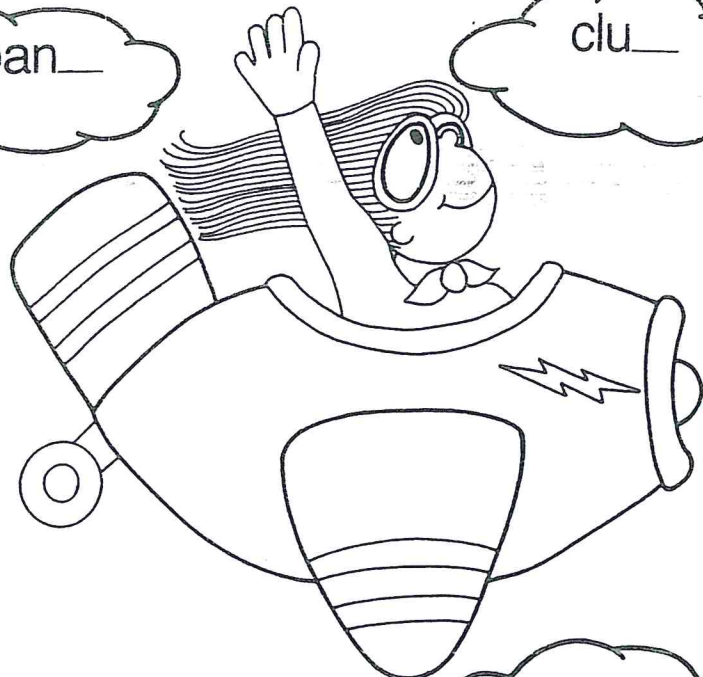
mu__

cri__

ban__

clu__

cra__



toa__

goo__

tu__

han__

bul__

Read the incomplete word on each cloud. Fill in the ending consonant b or d to complete each word and color: b – blue d – yellow

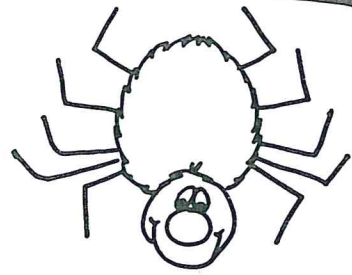
Ending Consonants



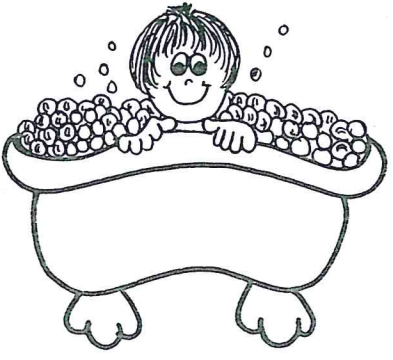
mil _



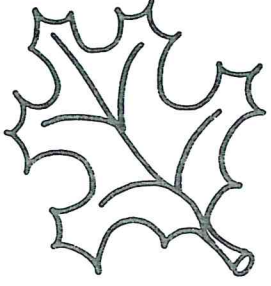
ja _



spide _



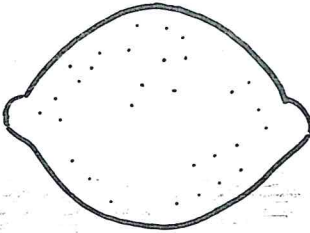
tu _



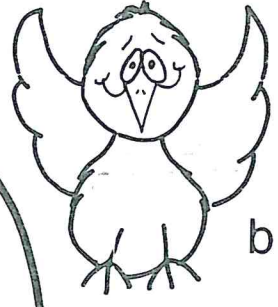
lea _



te _



lemo _



bir _



for _

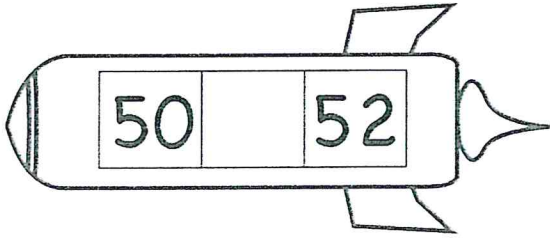
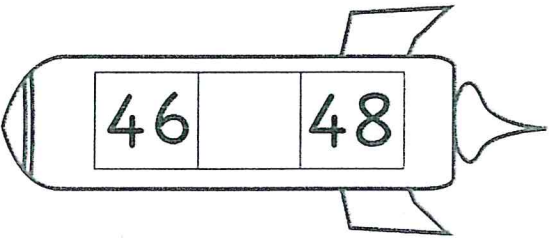
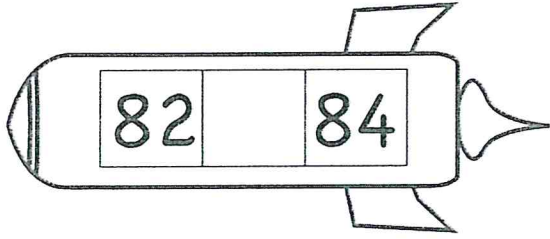
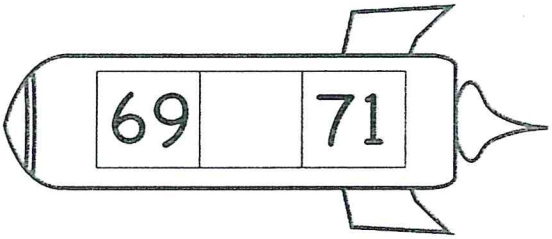
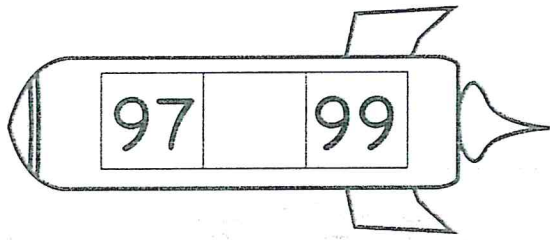
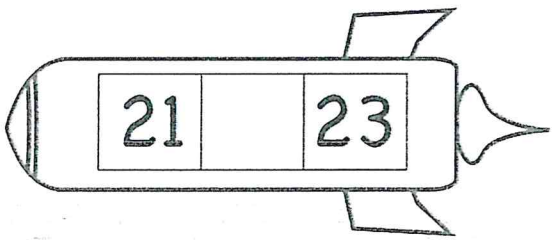
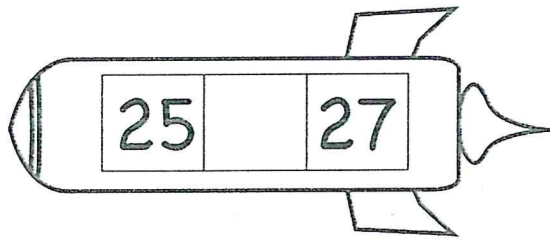
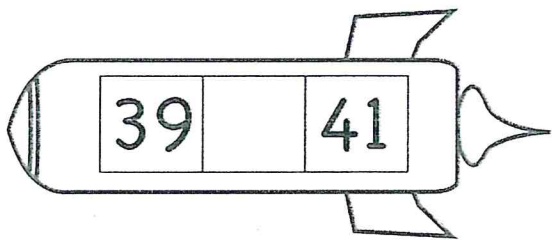
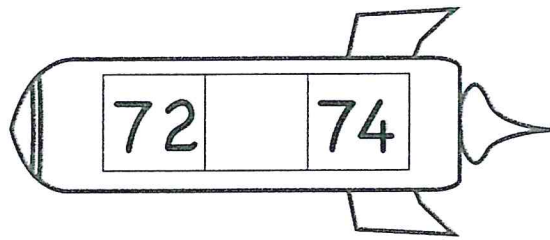
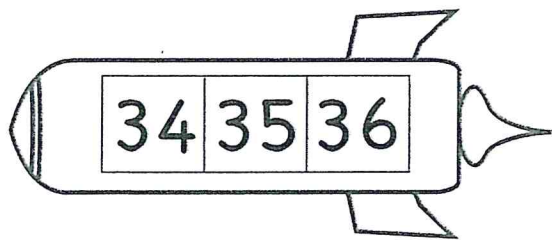


Print the missing consonant on the blank in the incomplete word below each picture.

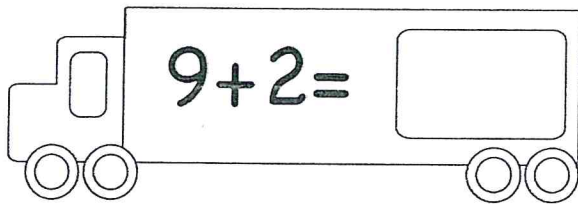
Name _____

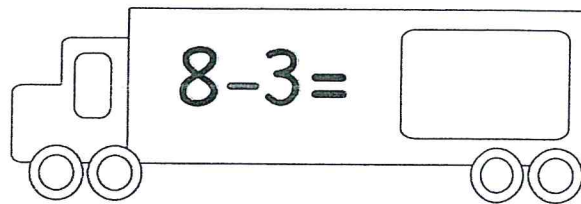
This image shows a sheet of primary writing paper. It features 12 sets of horizontal lines, each set consisting of a solid top line, a dashed middle line, and a solid bottom line. The lines are evenly spaced and extend across the width of the page, providing a guide for letter height and placement.

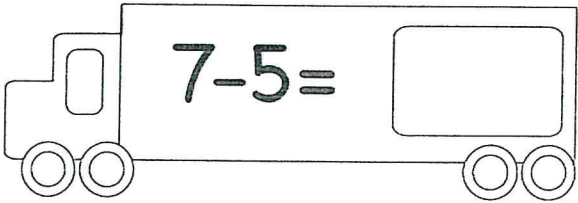
What comes between?

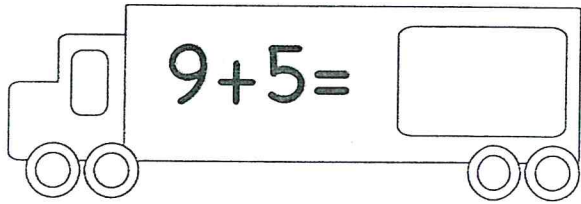


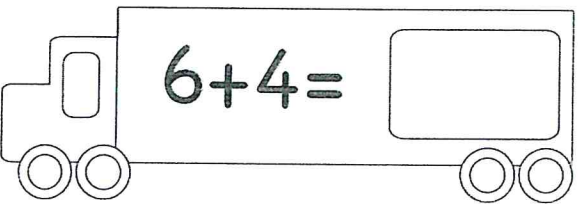
Addition/Subtraction

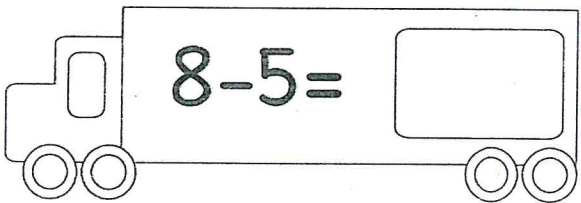
A truck-shaped box with a rectangular body and a smaller rectangular cab on the left. It has two pairs of wheels, one pair at the front and one pair at the back. The body contains the equation $9+2=$ followed by a large empty square box for the answer. $9+2=$

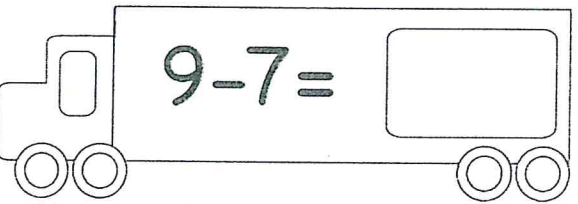
A truck-shaped box with a rectangular body and a smaller rectangular cab on the left. It has two pairs of wheels, one pair at the front and one pair at the back. The body contains the equation $8-3=$ followed by a large empty square box for the answer. $8-3=$

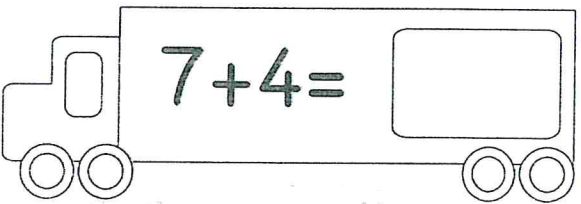
A truck-shaped box with a rectangular body and a smaller rectangular cab on the left. It has two pairs of wheels, one pair at the front and one pair at the back. The body contains the equation $7-5=$ followed by a large empty square box for the answer. $7-5=$

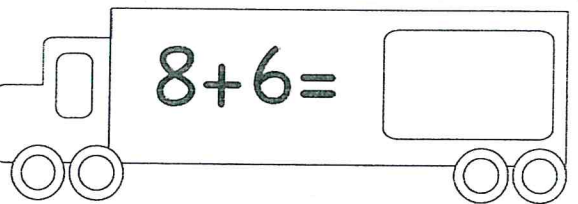
A truck-shaped box with a rectangular body and a smaller rectangular cab on the left. It has two pairs of wheels, one pair at the front and one pair at the back. The body contains the equation $9+5=$ followed by a large empty square box for the answer. $9+5=$

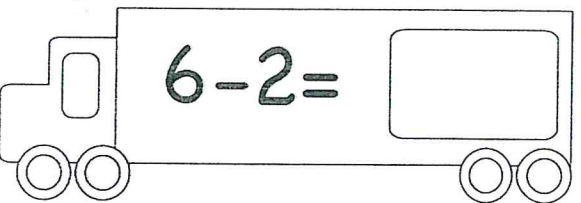
A truck-shaped box with a rectangular body and a smaller rectangular cab on the left. It has two pairs of wheels, one pair at the front and one pair at the back. The body contains the equation $6+4=$ followed by a large empty square box for the answer. $6+4=$

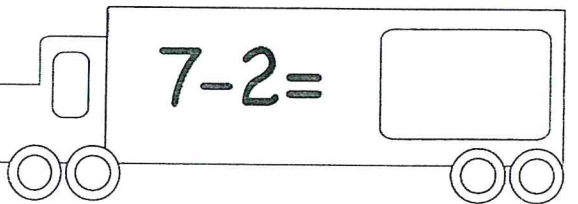
A truck-shaped box with a rectangular body and a smaller rectangular cab on the left. It has two pairs of wheels, one pair at the front and one pair at the back. The body contains the equation $8-5=$ followed by a large empty square box for the answer. $8-5=$

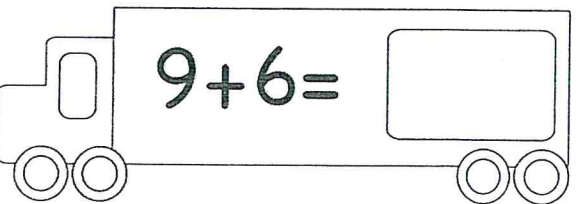
A truck-shaped box with a rectangular body and a smaller rectangular cab on the left. It has two pairs of wheels, one pair at the front and one pair at the back. The body contains the equation $9-7=$ followed by a large empty square box for the answer. $9-7=$

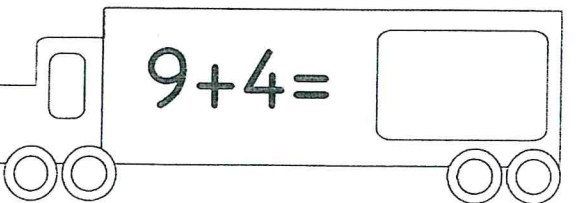
A truck-shaped box with a rectangular body and a smaller rectangular cab on the left. It has two pairs of wheels, one pair at the front and one pair at the back. The body contains the equation $7+4=$ followed by a large empty square box for the answer. $7+4=$

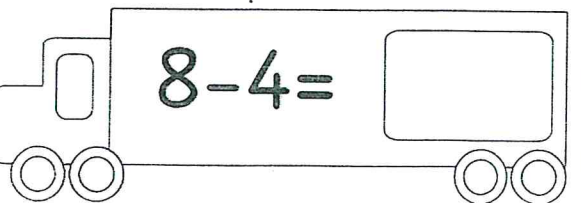
A truck-shaped box with a rectangular body and a smaller rectangular cab on the left. It has two pairs of wheels, one pair at the front and one pair at the back. The body contains the equation $8+6=$ followed by a large empty square box for the answer. $8+6=$

A truck-shaped box with a rectangular body and a smaller rectangular cab on the left. It has two pairs of wheels, one pair at the front and one pair at the back. The body contains the equation $6-2=$ followed by a large empty square box for the answer. $6-2=$

A truck-shaped box with a rectangular body and a smaller rectangular cab on the left. It has two pairs of wheels, one pair at the front and one pair at the back. The body contains the equation $7-2=$ followed by a large empty square box for the answer. $7-2=$

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