

# Homework

Hand in on Monday 3rd February

## RE

What is respect? Talk about this question with an adult.

Draw a picture of someone you respect and write a couple of sentences about why you respect them.

## SPELLINGS

RULE: Drop off 'e' then add suffix 'ing'

shining

joking

hoping

loving

writing

coming

smiling

surprising

beautiful

sure

## READING

Try to read 5x or more each week so you can move your car along the reading race track!

Reading Records will be collected and checked

EVERY FRIDAY

## HANDWRITING BOOK

Complete

Letter 's'

page

One person I respect is \_\_\_\_\_



---

---

---

---

# Homework

Hand in on Monday 3rd February

## RE

What is respect? Talk about this question with an adult.

Draw a picture of someone you respect and write a couple of sentences about why you respect them.

## **SPELLINGS**

cloud

found

sound

amount

mouse

twirl

shirt

third

thirteen

who

## **READING**

Try to read 5x or more each week so you can move your car along the reading race track!

Reading Records will be collected and checked

EVERY FRIDAY

## **HANDWRITING BOOK**

Complete

Letter 's'

page

One person I respect is \_\_\_\_\_



---

---

---

---

# Homework

Hand in on Monday 3rd February

## Maths

Complete the number bonds to 10 sheet and use them to help you play the board game.

Try and play the board game as often as you can so that children retain their bonds to 10.

## SPELLINGS

coat  
boat  
float  
cloak  
croak  
coast  
come  
once

## READING

Try to read 5x or more each week so you can move your car along the reading race track!

Reading Records will be collected and checked

**EVERY FRIDAY**

## HANDWRITING BOOK

Complete  
Letter 's'  
page



$$7 + 3 = 10$$

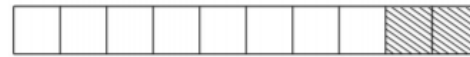
Can you write a matching number sentence below each stick?



$$\square + \square = 10$$



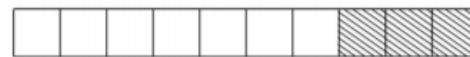
$$\square + \square = 10$$



$$\square + \square = 10$$



$$\square + \square = 10$$



$$\square + \square = 10$$



$$\square + \square = 10$$



$$\square + \square = 10$$



$$\square + \square = 10$$



$$\square + \square = 10$$



$$\square + \square = 10$$