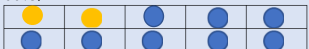
### **Mathematics**

\*Practise counting up from 0 to 20 and back down from 20 to 0.

\*Practise counting in 2s, 5s and 10s.

\*Using a tens frame (you can make your own). Can you make number bonds to 10. Use two colours to draw the different parts. E.g two yellow dots and 8 blue dots.



## Friday 22nd May 2020



## Reception

Good morning Reception! This week we are going to continue with our new topic is 'Do Cows Drink Milk?'. Can you have a go at these different activities? Remember to keep me updated with your hard work. You can email us via the school email - reception@woodstone.leics.sch.uk Miss Pickering (3)

I can spot the odd one out using the rhyming strips below. You may wish to have a go at making your own.

Other



# Weekly Rainbow Challenges

Reception - these are just like the rainbow challenges we would do in our classroom. You have 5 days to try and complete these extra challenges.

### Literacy

\*Practise Phonics sound cards and tricky word trucks.

\*Listen to your child read.

\*Have a go at today's daily phonics lesson (10.00am)-

https://www.youtube.com/channel/U CP\_FbjYUP\_UtldV2K\_-

niWw/videos?disable polymer=1

\* Use the phoneme frame worksheet. Children fill in the phoneme frames that relate to the pictures above. All words focus on two digraphs ow and oi. Remember each box only contains one sound but may contain more than one letter. E.g.

Words: gown, coin, boil, cow, foil, owl.

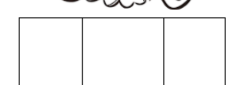
Encourage your child to think of one word and write a sentence using it. You can print this sheet out or show your child the pictures

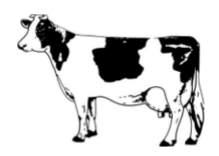
### Where is the ladybird?

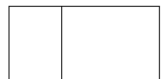
See if you can search the picture for the hidden ladybird.



Name:





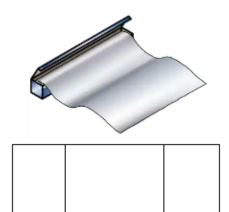


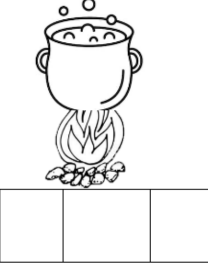
Phoneme Frames, ow and oi

Date:















bed



frog



man



van



pig



can



box



hat socks



fox



pig



wig



dig



tree



ham



lamb



jam



spoon



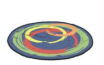
jug



cat



rug



slug



slug



hen



pen



ten



cat



rat



dog



mat

