

Dear Parents/Guardians of Year 3

The children have had a lovely week at school.

In class, we have been:

- Continuing our 3 week project on storytelling in English
- Continuing column subtraction in Maths
- Creating a 'What have I learnt' poster in Science as we have finished our Rocks and Soils topic
- Starting our 3 week DT project, designing our own park
- Developing coding skills in ICT
- Learning about Guru Nanak in RE
- Starting gymnastics in PE

The children who received a certificate for Good Work/Well Done in our Year Group Assembly were:

Rose (3SC) Kenloee (3SC) Sofia P (3FR) Lonnee (3FR) Xenia (3JC) Louis (3JC)

In the week beginning 22/11/21, children will be making their own park/recreational area. By Monday, can you send a small box or shoe box in labelled for your child to use? Thank you.

Important News:

Friends of Danegrove has relaunched at Danegrove School. It has been suggested that we have parent Class Reps for each class to help with Friends of Danegrove.

Could we please have 2 parents from each class volunteer?

We are asking that the Class Reps communicate on WhatsApp and/or the playground. Once you have decided the 2 Class Reps please inform your class teacher face to face or via Seesaw.

The Christmas Extravaganza on Monday 13th December. **We are in need of donations of unwanted items such as, toiletries, sweets, socks, small presents.** At the Extravaganza we make a shop for the children, which they visit and can then purchase these items to give as presents to parents, grandparents, friends etc.

Reading - Please read for **20 minutes** each day.

Fill in your log (Reading Record handed out in HW books) whenever you complete a book. 1 book per row. Parents/carers will need to sign it. When you reach the milestones that are printed on the log you will receive a prize in assembly. Please remember to use Bug club regularly to help improve your reading. All students are expected to read 10 Bug club books per term.

The Year 3 recommended reading book list is on the website on the Year 3 page.

<https://www.danegroveschool.co.uk/pupils/year-3-hub>

Please see this week's homework below. **Children need to upload their homework to Seesaw under the assigned activity. Homework needs to be completed by Wednesday.**

Thank you and we hope you have a great weekend from Miss Rolle, Mr Cowan, Miss Corin and the Year 3 team.

Task 1 - English upload to Seesaw

In English we have begun to look at a form of poetry called Odes.

This week, please learn by heart (from memory) one of the odes below! OR find your own.

We will have performances in class but please also send your videos via Seesaw.

Remember your performance checklist!

Performance checklist	
Loud and clear voice	
Facial expressions	
Body position	
Pace (How quick/ slow you speak)	
Expression	
Use of different voices	
Pauses	
Hand gestures	

Ode

Oh, sweet ice cream!
You are my one true love!
Thick, creamy, and luscious,
You have surely been sent from heaven above.

Ice cream, sweet ice cream-
I turn to you no matter the season,
Spring, summer, fall,
And even when the weather is already freezin'.

Oh, sweet ice cream
The flavor matters not,
I will love you forever
With every taste bud I've got.

Ode To Potato

Oh Potato,
Your many personalities,
Your multiple identities,
Oh Potato,
From french fries to potato chips,
You always find a way to satisfy my lips.
Oh Potato,
You are a perfect example of
"it's what on the inside that matters"
You climb the food chain like a ladder.
Oh Potato,
You're my favorite crave.
Once you hit my mouth,
I feel brave.



Ode to a Butterfly

Butterfly, oh butterfly, why do you hide in the shadows?
Spread wide your wings, let your heart sing
And come dance with me in the meadow

Butterfly, oh butterfly, why do you fear?
You'll never stray, I'll lead the way
Just follow the path, I'll be near

Task 2 - Spellings

Please choose **two** sets of spellings to learn (either List 1 and 2 or List 2 and 3). Children will be taught the spellings in class but should also use a dictionary to look up any unfamiliar words. There will be a mixture of Year 3 high frequency words, topic words or spellings which follow a particular rule or pattern. Children are encouraged to use the look, say, cover, write, check method.

List 2 this week is three sets of homophones that we have looked at in class.

List 1	List 2	List 3
pretty improve children beautiful sure	fair not great fare knot grate	particular ordinary opposite often occasionally

Task 3 - Maths upload to Seesaw

MUST

1. John buys 12 pencils one week and 7 the following week. He gives 3 pencils to his friend.

How many pencils does he have left?



2. Lydia has 15 marbles. She takes them to her friend's house. She loses 3 on the way and 4 in the house.

How many does she have left?



3. Asif has a packet of biscuits. There are 12 in the packet. He gives 6 of the biscuits to some friends. He buys another packet of 12 biscuits.

How many biscuits does he have now?



4. Amina collects 23 conkers. She gives 6 of the conkers to her brother and 8 to her sister.

How many conkers does she have left?



5. James and Zain bring their football cards to share with their friend Thomas. James brings 14 and Zain brings 11. They give Thomas 8 cards between them.

How many do James and Zain have left altogether?



SHOULD

1. There are 76 books in one classroom and 32 books in the other. How many books are there altogether in both classrooms?
 2. Jay has a collection of 63 football cards and his brother has 18. How many more football cards does Jay have?
 3. A family drive 24km from Melbourne to Werribee, and then 34km on to Sunshine. How far did they travel altogether?
 4. A cricket team score 56 in the first innings and 43 in the second innings. How many runs did they score altogether?
 5. Jenny has \$5. She spends \$2.80 on a present for her brother. How much money does she have left?
 6. Abi collects stamps. She has 81 in a box and 54 in a book. How many does she have altogether?
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7. A truck driver has a 61km journey. He stops for a break after 14km. How much further has he got to travel?
 8. A pack of Christmas cards costs \$4. How much change would there be from \$10.00?
 9. A packet of lentils weighs 400g and a packet of kidney beans weighs 300g. How much do they both weigh altogether?
 10. A shopkeeper has 90 bottles of lemonade. He orders 48 more. How many bottles of lemonade will he have now?

Challenge:

Two children have 20 marbles between them. Jay has 12 more than Abi. How many does Abi have?

COULD

1. There are 167 books in one classroom and 392 books in the other. How many books are there altogether in both classrooms?
2. Jay has a collection of 263 football cards, his brother has 189. How many more football cards does Jay have?
3. A family drive 289km from Canberra to Sydney, and then 149km on to Newcastle. How far did they travel altogether?
4. A cricket team score 456 in the first innings and 249 in the second innings. How many runs did they score altogether?
5. Jenny has \$5.60. She spends \$2.80 on a present for her brother. How much money does she have left?
6. Abi collects stamps. She has 351 in a box and 456 in a book. How many does she have altogether?
7. A truck driver has a 561km journey. He stops for a break after 314km. How much further has he to travel?
8. A pack of Christmas cards costs \$5.40. How much change would there be from \$10.00?
9. A packet of lentils weighs 450g and a packet of kidney beans weighs 385g. How much do they both weigh altogether?
10. A shopkeeper has 367 bottles of lemonade. He orders 480 more. How many bottles of lemonade will he have now?

Challenge:

Two children have 720 marbles between them. Jay has 126 more than Abi. How many does Abi have?

Task 4 - Rockin' Vocabulary upload to Seesaw

Our vocabulary words this week are:

adore
appreciate
exaggerate
humorous

Pick **one** or **more** of the words to show your teacher that you understand what they mean. Be as creative as possible and have fun! Send a photo or a video on seesaw.

Maths Answers

MUST

1. 16
2. 8
3. 18
4. 9
5. 17

SHOULD

1. There are 76 books in one classroom and 32 books in the other. How many books are there altogether in both classrooms?	108
2. Jay has a collection of 63 football cards and his brother has 18. How many more football cards does Jay have?	45
3. A family drive 24km from Melbourne to Werribee, and then 34km on to Sunshine. How far did they travel altogether?	58
4. A cricket team score 56 in the first innings and 43 in the second innings. How many runs did they score altogether?	99
5. Jenny has \$5. She spends \$2.80 on a present for her brother. How much money does she have left?	\$2.20
6. Abi collects stamps. She has 81 in a box and 54 in a book. How many does she have altogether?	135
7. A truck driver has a 61km journey. He stops for a break after 14km. How much further has he got to travel?	47km
8. A pack of Christmas cards costs \$4. How much change would there be from \$10.00?	\$6.00
9. A packet of lentils weighs 400g and a packet of kidney beans weighs 300g. How much do they both weigh altogether?	700g
10. A shopkeeper has 90 bottles of lemonade. He orders 48 more. How many bottles of lemonade will he have now?	138

Challenge = 4

COULD

1. There are 167 books in one classroom and 392 books in the other. How many books are there altogether in both classrooms?	559
2. Jay has a collection of 263 football cards, his brother has 189. How many more football cards does Jay have?	74
3. A family drive 289km from Canberra to Sydney, and then 149km on to Newcastle. How far did they travel altogether?	438
4. A cricket team score 456 in the first innings and 249 in the second innings. How many runs did they score altogether?	705
5. Jenny has \$5.60. She spends \$2.80 on a present for her brother. How much money does she have left?	\$2.80
6. Abi collects stamps. She has 351 in a box and 456 in a book. How many does she have altogether?	807
7. A truck driver has a 561km journey. He stops for a break after 314km. How much further has he to travel?	247
8. A pack of Christmas cards costs \$5.40. How much change would there be from \$10.00?	\$4.60
9. A packet of lentils weighs 450g and a packet of kidney beans weighs 385g. How much do they both weigh altogether?	835g
10. A shopkeeper has 367 bottles of lemonade. He orders 480 more. How many bottles of lemonade will he have now?	847

Challenge = 297