Home Learning Pack Year 3

Practical Ideas

Classroom secrets KIDS
Practical Ideas

Ensure children accurately punctuate their sentences. Discuss ideas for descriptive phrases that children could use to add extra detail.

Discuss the value of each coin. Discuss strategies for adding and create calculations, for example: £1 + 50p + 2p = £1 and 52p.

When tasting, discuss ideas for adjectives that can be used. Look at different advertisements and discuss things you like and dislike.

Write a book review for a friend.

Find 10 coins. What is the total?

Make a cake with an adult.

Make calculations using some of these coins.

Design a poster to advertise your product!

Visit kids.classroomsecrets.co.uk for online games to support learning.

Join our Group: Coronavirus Home Learning Support for Teachers and Parents
Give children quick fire multiplication questions from the 2, 3, 4, 5, 8 and 10 times tables.

Discuss different places to collect numbers. Encourage children to create addition, subtraction, multiplication and division calculations.

Discuss how the arrays add a row of 8 each time, so calculations can be answered by repeated addition → 8 + 8 + 8 (shown above).

Visit kids.classroomsecrets.co.uk for online games to support learning.

Join our Group: Coronavirus Home Learning Support for Teachers and Parents
Practical Ideas

Choose your favourite fairy tale and write an alternative ending.

Choose a book title. Act it out in front of your family.

Read a magazine article.

Talk about what needs to be included in the story. Talk about different endings and how the events could be changed.

With a friend or family members, take it in turns to play. Choose different children’s books, and act out without speaking.

Provide articles that your child might find interesting. Read the text together. Explain any unfamiliar words. Discuss ideas for the questions together.

Write:
• 3 new things you have learnt.
• 2 things you want to research.
• 1 thing you liked about it.

Visit kids.classroomsecrets.co.uk for online games to support learning.

Join our Group: Coronavirus Home Learning Support for Teachers and Parents
<table>
<thead>
<tr>
<th>Practical Ideas</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Generate a 2-digit number.</strong></td>
</tr>
<tr>
<td><strong>How many ways can you partition this number?</strong></td>
</tr>
<tr>
<td>Roll a dice twice to generate a 2-digit number. Discuss how this number can be partitioned. Can the number be partitioned into more than 2 parts?</td>
</tr>
</tbody>
</table>

| **Design your own board game.** |
| **Write instructions to explain how to play.** |
| Discuss games that children like to play and ideas that they can take from this to create their own. Talk about the layout and features of instructions. |

| **Draw a picture of your favourite animal.** |
| **Create a fact file to share with a friend** |
| Discuss what different resources could be used depending on what is available, for example: paint, pencils or collage. Discuss where/how to find facts. |

Visit [kids.classroomsecrets.co.uk](https://kids.classroomsecrets.co.uk) for online games to support learning.

© Classroom Secrets Limited 2020

Join our [Group]: Coronavirus Home Learning Support for Teachers and Parents