

# Care Package 

## KINDERGARTEN 1

Worksheets \& Annotated Solutions

## Welcome to $\wedge$ Grader Learning Centre!

Dear Parents,

Thank you for your interest in the AGrader Programme. This Care Package is specially compiled to showcase to you the AGrader curriculum for Kindergarten 1.

There are $\mathbf{2}$ Parts to this Care Package:

| PART I: <br> Curriculum <br> Information | Subject Structure SMART Sheets <br> Every subject's curriculum is carefully structured to allow AGrader's <br> students to fully grasp school concepts. Have a close look at our Subject <br> Structure SMART Sheets to fully understand how your child will benefit <br> and improve with a structured learning plan! ©;) |
| :--- | :--- |
| PART II: <br> Worksheets <br> \& Annotated <br> Solutions | i. Excerpts from AGrader's Worksheets (For Students) <br> These are snippets of our ACTUAL worksheets, specially chosen from our <br> worksheets to showcase the unique parts of our curriculum. <br> (Do let your child try them out! ©) |
| ii. Annotated Solutions (For Parents) |  |




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Discover the Ace in You

## Pre-Primary <br> English \& Mathematics

Worksheets Specially Designed to Prepare them for the Transition from Pre-primary to Primary School
AGrader's Pre-Primary curriculum is delivered in a "dual-pronged" approach, covering holistic components of both English \& Mathematics to expose our students and prepare them for Primary 1 according to the latest MOE syllabus..


## Weekly Spelling

Flash cards with illustrations are distributed weekly to introduce new vocabulary

## Quarterly Revision

Term revision to allow students to consolidate and apply what they have learnt


## What is the benefit of Dual-Pronged Approach?

- Pre-primary students have limited attention span.
- Switching subjects allows them to maintain their interest and attention levels.




## LEARNING CENTRE

Discover the Ace in You

# ${ }^{\text {K1 }}$ Engisish $\&$ Math 

English: Grammar, Vocabulary, Comprehension
Math: Numbers 1 to 10

Name: $\qquad$
Date: $\qquad$

| Homework: | Corrections: |  |
| :--- | :--- | :---: |
| Page Number(s) | Page Number(s) <br> Please correct and return |  |
| Remarks: |  |  |
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|  |  |  |

## K1 Weekly Spelling - Flash Cards



K1 Spelling
Birds can fly.


## K1 Grammar Skills - Punctuation Practice

Draw a line from each punctuation mark to its name below.

exclamation mark

Spot the exclamation marks (!) and circle them.
"Help! Help!" shouts Mimi the monkey.
Gigi the giraffe comes over.
She sees Mimi and shouts, "Hold on!

I will help you!"

K1 Vocabulary Skills - Parts of the Body

Draw lines to match each body part to their names.


## K1 Basic Comprehension Skills

Read the following passage.

It is raining now.

Jane is at home.

She is not at the playground.


Tick each correct answer.

1) It is a

|  | sunny |
| :--- | :--- |
|  | rainy |

2) Jane is not at

|  | home. |
| :--- | :--- |
|  | the playground. |

## K1 Math Skills

Count and write the correct number in the box.


Circle the group that has more.
1)

2)

3)

5)


Arrange the numbers from smallest to greatest.

1) $5,9,7,8,6$

2) $2,6,5,4,3$


Arrange the numbers from greatest to smallest.
3) $4,8,7,5,6$

4) $4,3,1,5,2$


## K1 English \& Math

English: Grammar, Vocabulary, Comprehension
Math: Numbers 1 to 10

Name: $\qquad$

Date $\qquad$

| Homework: | Corrections: <br> Page Number(s) |
| :--- | :--- |
| Page Number(s) |  |
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|  |  |

Draw a line from each punctuation mark to its name below.


Spot the exclamation marks (!) and circle them.
Hint: There are 6 exclamation marks!
"Help! Help! shouts Mimi the monkey.
Gigi the giraffe comes over.
She sees Mimi and shouts, "Hold on!
I will help you!!


## K1 Vocabulary Skills - Parts of the Body

Draw lines to match each body part to their names.


## K1 Basic Comprehension Skills



Tick each correct answer.

1) It is a $\square$ day.
2) Jane is not at $\square$

## K1 Math Skills

Count and write the correct number in the box.


Circle the group that has more.
1)

2)

3)

4)

5)


## Arrange the numbers from smallest to greatest.

1) $5,9,7,8,6$

2) 

$2,6,5,4,3$


Arrange the numbers from greatest to smallest.
3) $4,8,7,5,6$

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