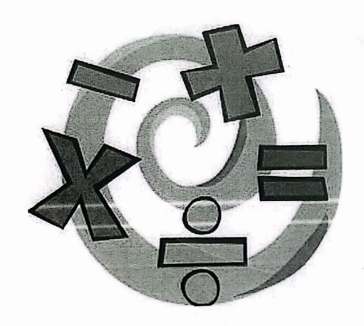
# Confucian Tai Shing Primary School 2021-2022 1st Term



# Mathematics Quality Assignment (Parallel Lines and Quadrilaterals 3S1♥)



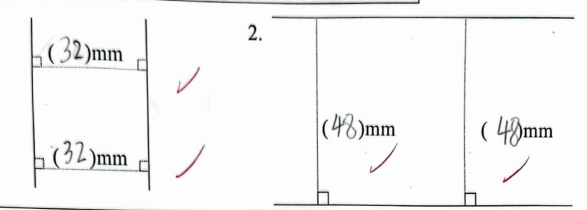
Name: Wong Lok Hang (12) Class: 37

## (A) Measure (量度) the vertical distance (垂直距離)

between the two straight lines (直線) of the following.

Learning focus: Learn about parallel lines (平行線)

1.

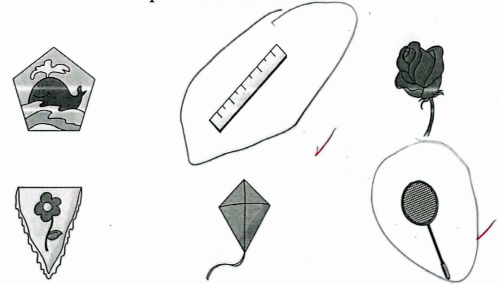


If the distance (距離) between two straight lines is always the same, we say that the two straight lines are parallel to each other (互相平行) and we call the two lines a pair of parallel lines (一對平行線).

### (B) Circle the parallel lines.

Learning focus: Identify (分辨) parallel lines

3. Circle the items with parallel lines.



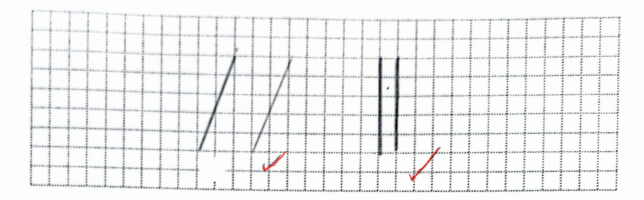
Page 1

(C) Follow instructions and draw parallel lines.

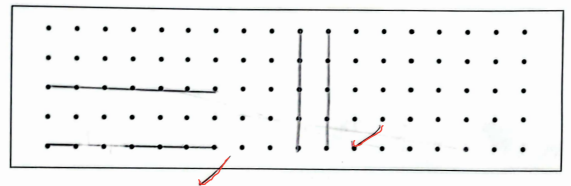


Learning focus: Draw parallel lines

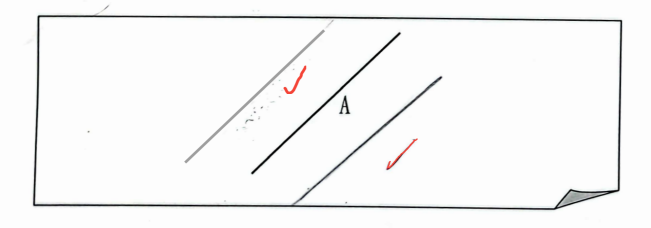
4. Draw two different (不同的) pairs of parallel lines on the squared paper.



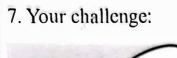
5. Draw two different pairs of parallel lines on the pin-board.

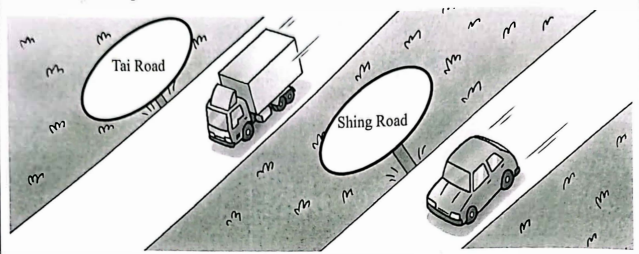


6. Draw parallel lines on both sides (两旁) of A.



### (D) Think and answer the questions.

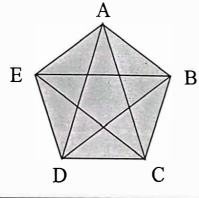




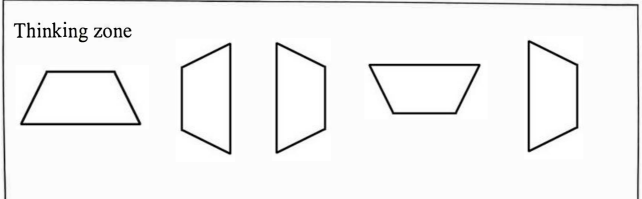
If Tai Road and Shing Road are parallel, a truck (貨車) and a car are driving on these roads respectively (分別). Will the truck meet (遇上) the car?

Answer: The truck \* will // will not / meet the car. (\*circle the answer)

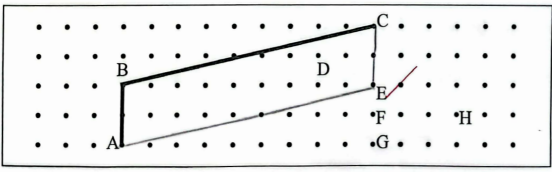
8.



pair(s) (組) of There is are parallel lines in the picture.



(E) Compare (比對) the length of the sides of quadrilaterals (平行四邊形), answer the questions. 9. The length of a is same as \_ 10. The length of **d** is same as 11. The length of **p** is same as MLearning focus: 12. The length of  $\mathbf{q}$  is same as The properties (特性) of 13. **b** is parallel to \_\_\_\_\_\_. parallelograms: (1) Opposite sides (對邊) are equal in length (長度相等). (2) Opposite sides are parallel. 15. **n** is parallel to Q. 16. **m** is parallel to \_\_\_\_\_\_\_\_. (F) Write down the answer on \_\_\_\_\_ and draw the figure. 17. To make a parallelogram on the pin-board (釘板), points A, B, C and \_\_\_\_\_ should be joined together.



18. Circle the quadrilaterals (四邊形) which are not parallelograms.
19. For those circled quadrilaterals, there is/are * 0 (1) 2 pair(s) of parallel lines.
(*circle the answer)
20. The property of trapeziums (梯形): there is only
opposite sides are parallel.
(H) Think and draw.
21. Draw an isosceles (等腰) trapezium and a right-angled (直角) trapezium
on the squared paper.
Marks: 21 /21
Summary:
1. If the distance between two lines is always <u>equal</u> , they are <u>parallel</u>
2. Parallelograms: the opposite sides are DOV alleto each other and equal
in length.
3. Trapeziums: only ONE pair of opposite sides are DOVALLE
Page 5

(G) Identify (辨認) quadrilaterals and answer the questions.

Assessments:		
Self-assessment: After studying this chapter,  I can identify parallel lines, parallel  I can draw parallel lines with a ruler  I can draw all quadrilaterals with a ruler  I draw carefully. (Work)  I learned with effort. (Attitude)  I checked the steps carefully. (Ability	ruler.	
I have learnt that the prope	yties of pavallelograms	
and trapeziums	Of por Allerey wills	
and crapeziarus	<u></u> .	
Peer assessment:Tidy assi	gnment	
,		
	•	
Parents' Feedback:		
Able to work independently	☐ Finish assignments only with	
(能獨立完成課業)	guidance (須指導才能完成課業)	
Neat writings (字體端正)	□ Sloppy writings (字體草率)	
Tidy assignment (課業整潔)	☐ Pay attention to tidiness	
Complete assignment seriously	(要注意整潔)	
(認真完成課業)	□ More effort required (仍須努力)	
□ Other comments (其他意見):		
	•	

Teacher's Feedback:	
Able to master the learning	☐ Unable to master some learning
objectives of the unit	objectives of the unit
☑ Identify parallel lines correctly	☐ Failed to identify parallel lines
☑ Neat writings	☐ Sloppy writings
☑ Tidy assignment	☐ Pay attention to tidiness
Completed assignment according	☐ Be more careful in reading the
to instructions	question
/	
Excellent	□ Good
☐ Excellent ☐ Satisfactory	☐ Good ☐ Improvement needed
☐ Satisfactory	

The End