Confucian Tai Shing Primary School 2021-2022 1st Term



Mathematics Quality Assignment
(Angles and Perpendicular Lines 2S2♥)



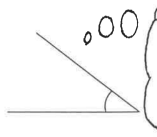
Name: Aideh (2) Class: 2T

(A) Use ∠ to mark (標示) all angles (角) in the following figures.

Learning focus: Knowing (認識) angles.

Online self-study materials: (Educational Television of the Education Bureau)



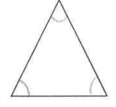


When two straight lines (直線) meet (相交), an angle is formed (形成).
We use ∠to show an angle.

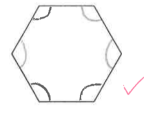
A curve (曲線) and a straight line do not form an angle, and neither do two curves.

0

1.



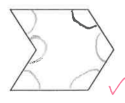
2.



3.



4.



5.

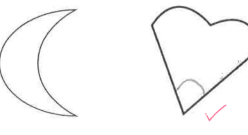


6.



Challenge

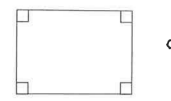
7. Use <u>to mark all angles in the following figures.</u>



Page 1

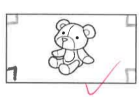
(B) Use L_ to mark all right angles (直角) in the following figures.

Learning focus: Knowing and recognizing (辨認) right angles.

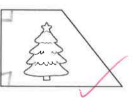


We use to show a right angle.

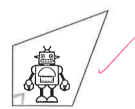
8.



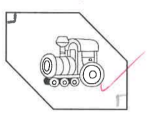
9.



10.



11.



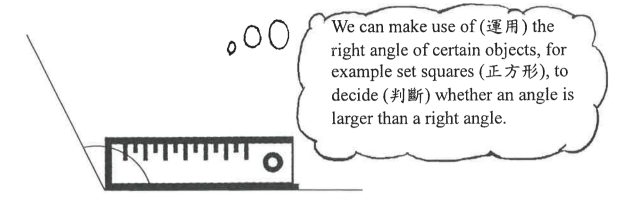
12. Use L to mark all right angles in the following letters (字母).



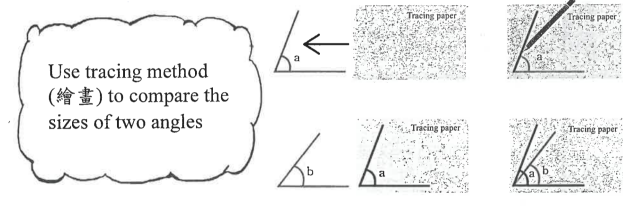
(C) Answer the following questions.

Learning focus: Comparing (比較) angles.

Method 1 (方法 1):

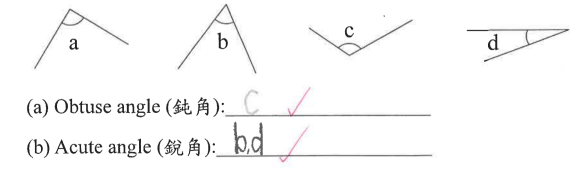


Method 2:

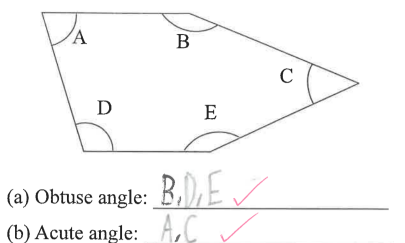


Angle a is larger than Angle b.

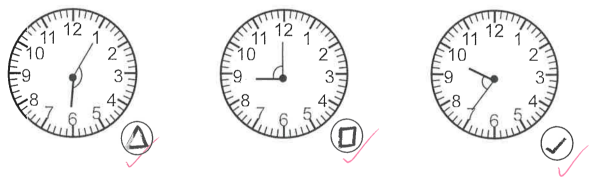
13. Write the letters (英文字母).



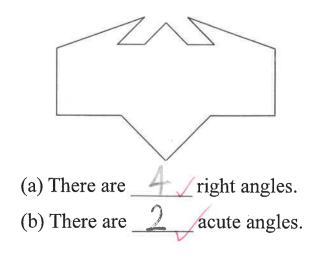
14. Compare the angles, and write the letters.



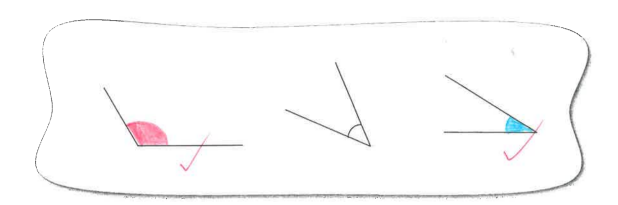
15. The hour and minute hands (時針及分針) on the following clock form different angles. Smaller than a right angle, put ✓ in ○. Larger than a right angle, put △ in ○. Right angle, put □ in ○.



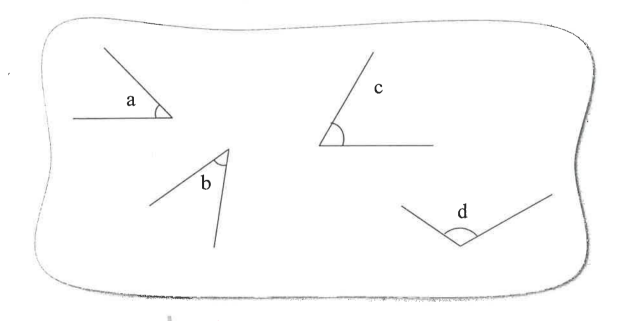
16. Count (數) the angles of the following figure.



17. Colour the largest (最大) angle in red, the smallest angle in blue.



18. Compare the four angles and answer the questions below. Write the letters



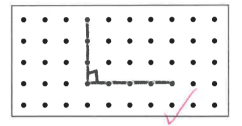
- (b)Angle a and Angle _____are the same (相同).

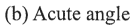
(D) Draw the required (所要求的) angles.

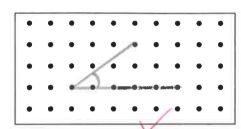
Learning focus: Use the straight lines to draw angles.

19. Draw the required angles.

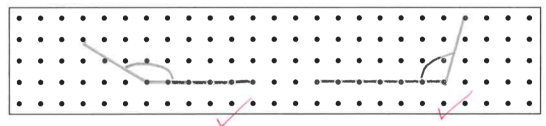
(a) Right angle







(c) Two different obtuse angles



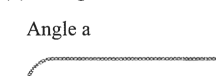
20. Draw the required angle.

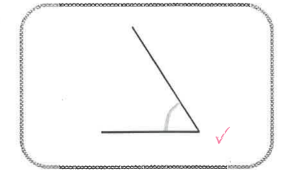


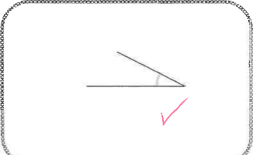
Angle a



(b)An angle smaller than

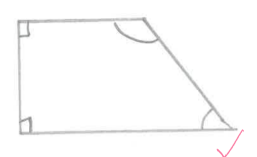






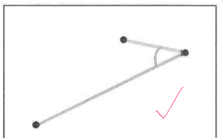
Challenge

21. Draw a quadrilateral (四邊形). In this quadrilateral, there are right angle(s), acute angle(s) and obtuse angle(s).

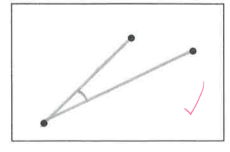


22. Link (連接) the points (點) indicated (標示) by the two straight lines form (形成) an angle, and use ∠ to show the angle.

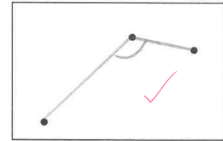
Acute angle



Acute angle



Obtuse angle



Marks: <u>22/22</u>

29.10

Summary:

angle	curve	ruler	ruler	size
_				

- 1. When two straight lines meet, an and e is formed.
- 2. A <u>CUTVe</u> and a straight line do not form an angle.
- 3. We can make use of <u>ruer</u> to decide whether an angle is a right angle.
- 4. We can make use of ruler to compare 5120 of different angles.
- 5. When drawing the angles, we can make use of ruler.

Assessments:	
Self-assessment:	
After studying this chapter,	
✓ I can identify angles.	
I can utilize a curve and a straight line do not	form an angle.
I can make use of ruler to decide whether an a	ngle is a right angle.
☑ I can make use of ruler to draw an angle.	/
☑ I draw carefully. (Work)	
☐ I learned with effort. (Attitude)	
I checked the steps carefully. (Ability)	
I have learnt that how can I make use of	
Peer assessment: Aiden's work is neat a	nd tidy
Parents' Feedback:	
Able to work independently Finis	h assignments only with
(能獨立完成課業) guida	ance (須指導才能完成課業)
□ Neat writings (字體端正) □ Slop	py writings (字體草率)
□ Tidy assignment (課業整潔) □ Pay a	attention to tidiness
Complete assignment seriously (要注	三意整潔)
(認真完成課業) □ More	e effort required (仍須努力)
♥Other comments (其他意見): Please (coe	pup the good work !

Page 9

Teacher's Feedback:				
☑ Able to master the learning	☐ Unable to master some learning			
objectives of the unit	objectives of the unit			
☐ Identify angles correctly	☐ Failed to identify angles			
☑ Neat writings	☐ Sloppy writings			
☑ Tidy assignment	☐ Pay attention to tidiness			
☐ Completed assignment according	☐ Be more careful in reading the			
to instructions	question			
☑ Excellent	\square Good			
☐ Satisfactory	☐ Improvement needed			
1 Other comments: The presentation is clear and organised!				

The End