

课堂评估 9

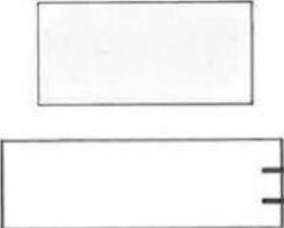
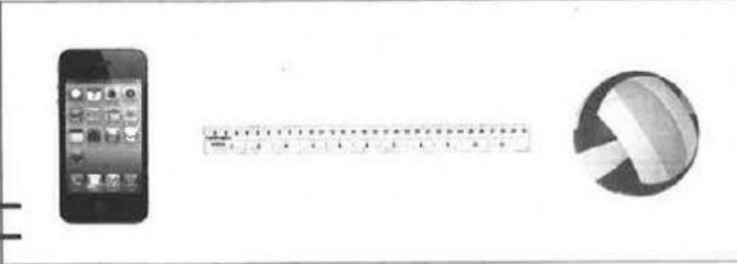
10: 基本建筑

主题六: 工艺与优质生活

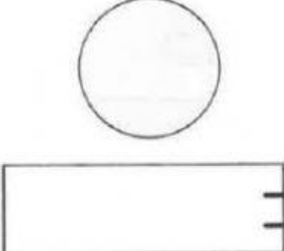
A) 写出基本形状的名称, 然后圈出与左图一样基本形状的物体。

KBAT 分析

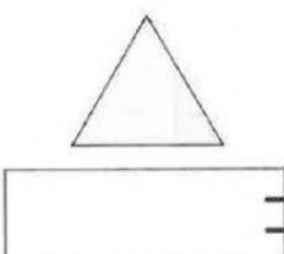
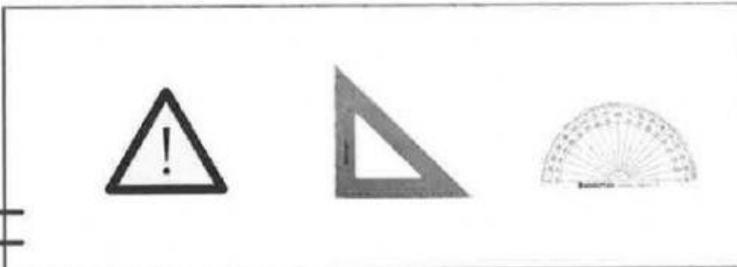
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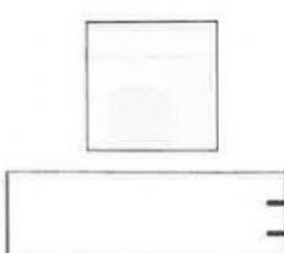
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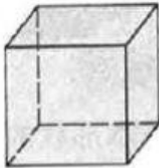
4




A	10.1.1	TP	1	2	3	4	5	6
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B) 把正确的基本立体名称打“√”。

1



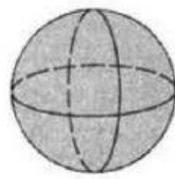
长方体 正方体

2



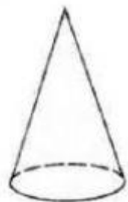
长方体 棱锥体

3



球体 圆柱体

4



圆锥体 球体

5



圆柱体 圆锥体

6



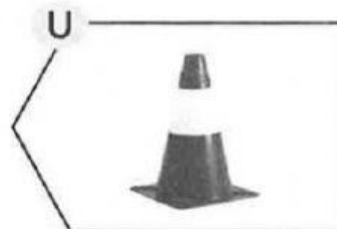
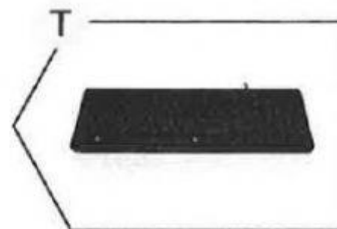
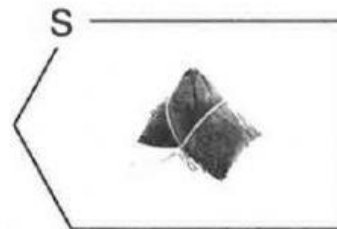
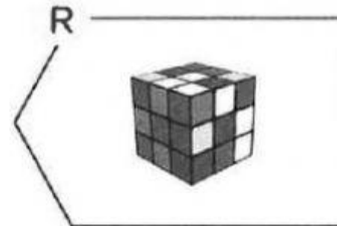
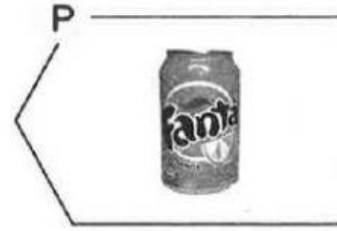
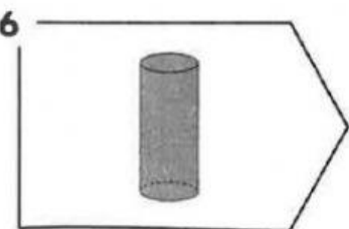
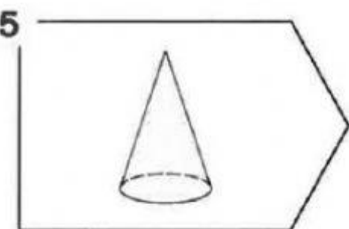
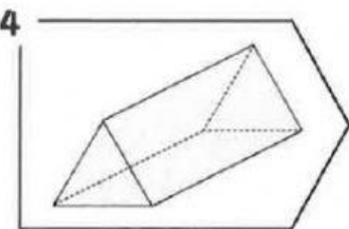
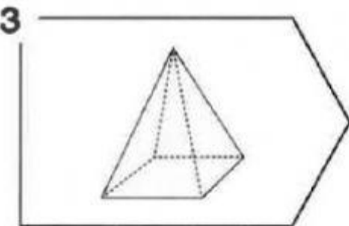
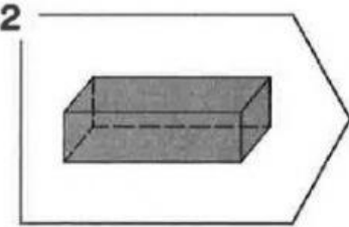
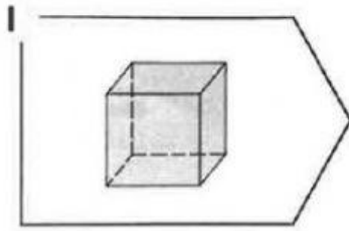
长方体 圆柱体



观察：与同学一同找出教室里圆柱体的物体。

B	10.1.2	TP	1	2	3	4	5	6
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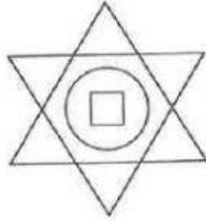
C) 哪个物体的形状和立体相同？连一连。



C	10.1.2	TP		1	2	3	4	5	6
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D 圈出正确的答案。

1 右图显示一个图案。



哪个形状没有在图案中出现?

- A 圆形 C 正方形
B 三角形 D 长方形

2

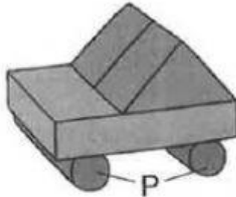


以上物体的基本立体有什么重要性?

- A 方便移动 C 容易握拿
B 平稳站立 D 容易收藏

E 回答以下问题。

仔细观察以下的模型，然后回答问题。



(a) 玩具车是由 (相同, 不同) 的立体组成。

(b) 玩具车由什么立体形状组成? 勾一勾“√”。

<input type="checkbox"/>	长方体	<input type="checkbox"/>	棱柱体	<input type="checkbox"/>	正方体
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(c) 如果把 P 部分换成长方体会有什么结果? 圈一圈。

(玩具车容易移动, 玩具车难以移动)



makanan tin
罐头食品
guàntóu shí pǐn
canned food



khemah
帐篷
zhàng péng
tent

D	10.1.3	TP	1	2	3	4	5	6
E	10.1.5	TP	1	2	3	4	5	6