



## حوش پيشرفته

\* نکات کلیدی

\* رصوبه مقابل

\* جمع

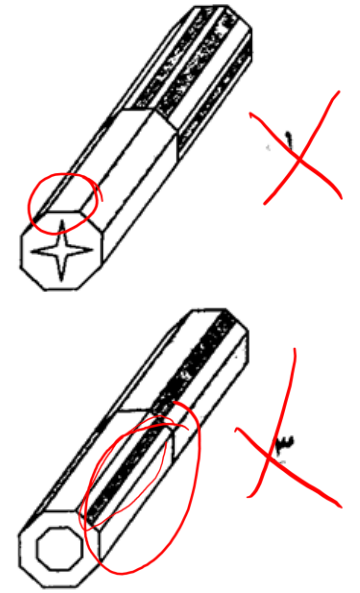
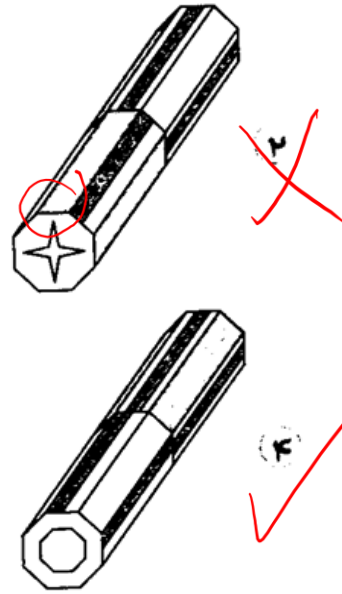
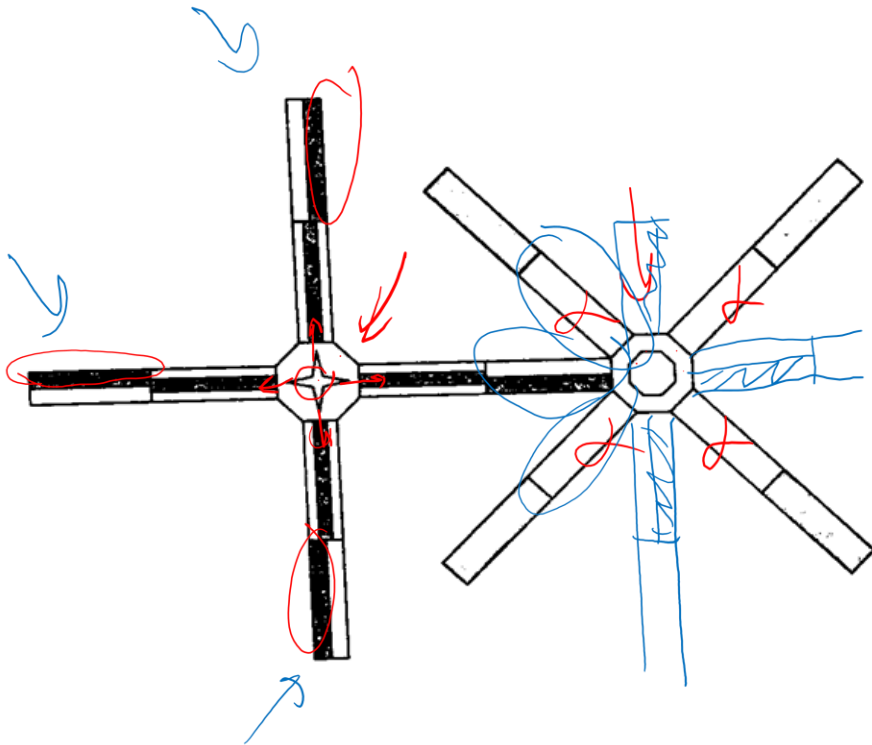
\* دوران



1+1=2  
1+2=3  
x=+

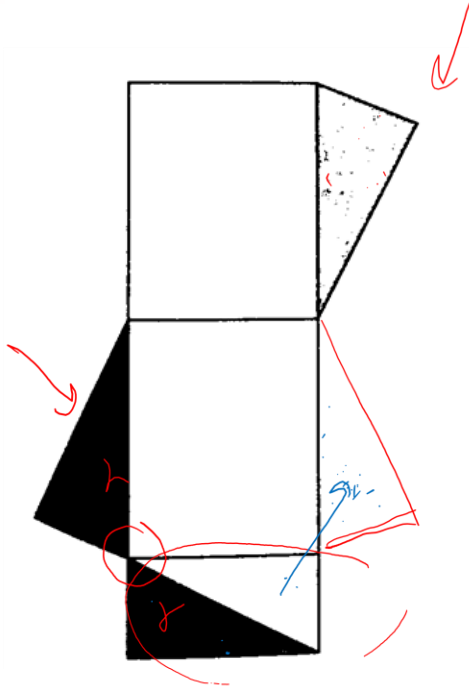
# حوش پيشرفته

\* جزئیات موهوم

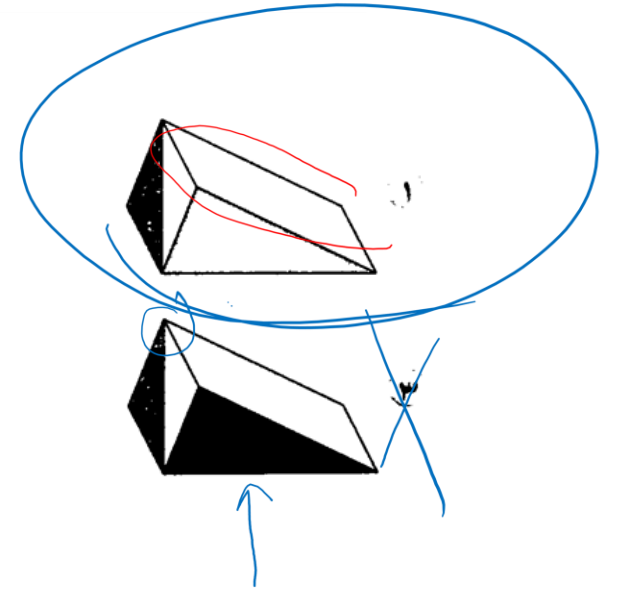
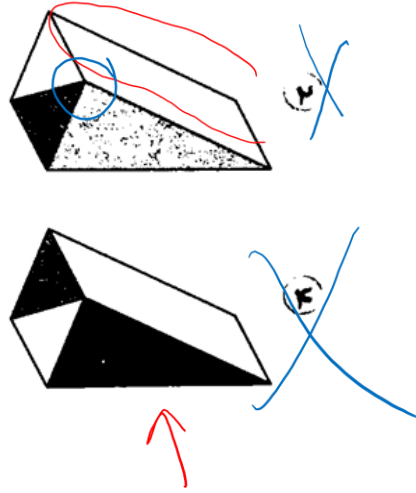




# حوش پشرفنه

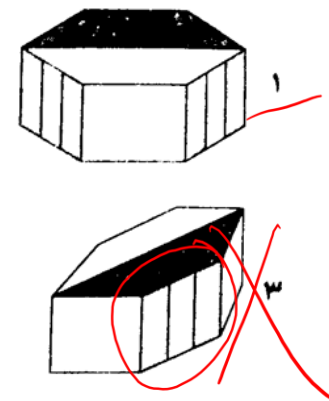
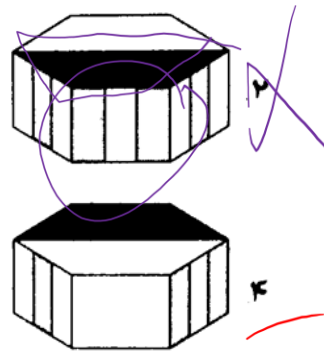
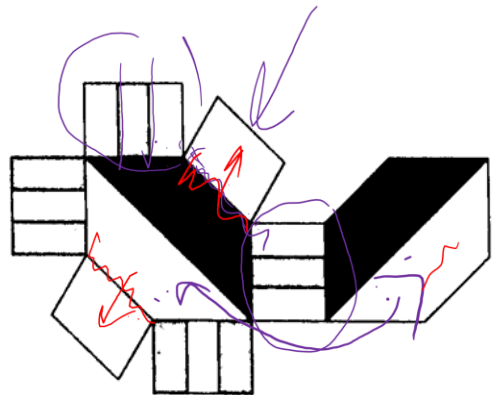


مدل بسجده نهن سے گزرنده





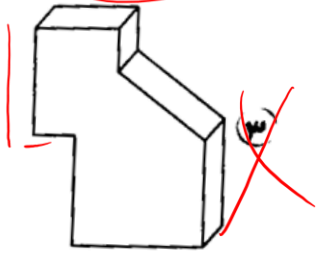
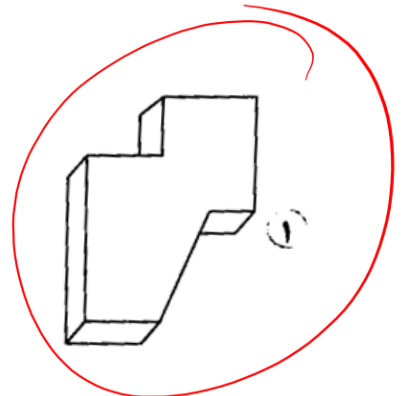
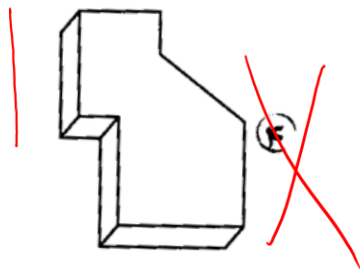
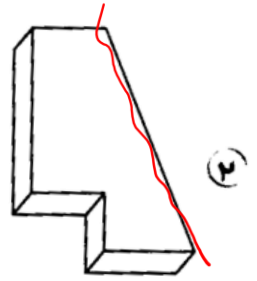
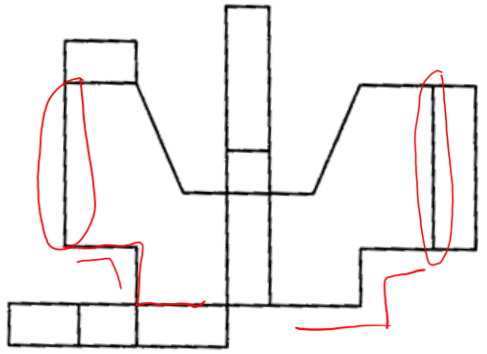
# حوش پيشرفته

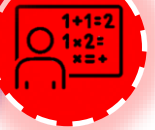




# حوش پيشرفته

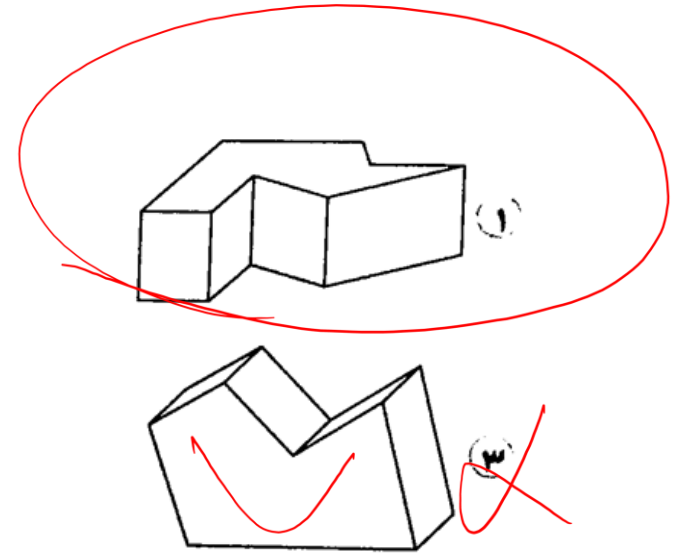
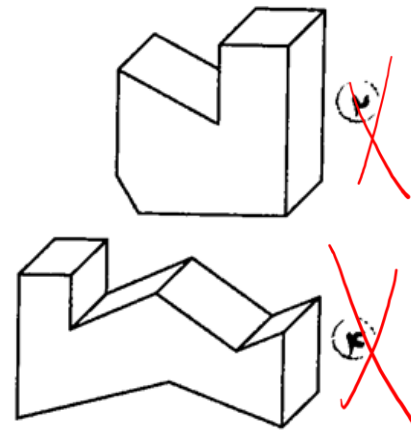
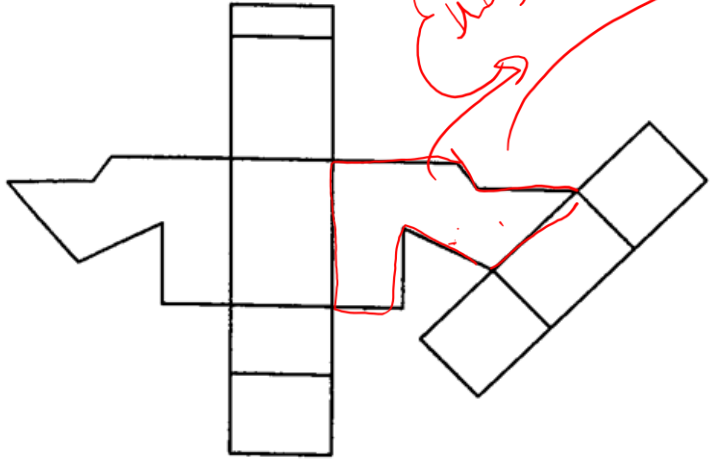
\* نه ايزال ساكيل اهدره وگ سايلع





# حوش پيشرفته

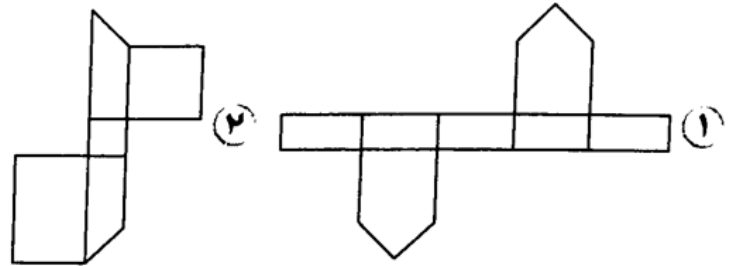
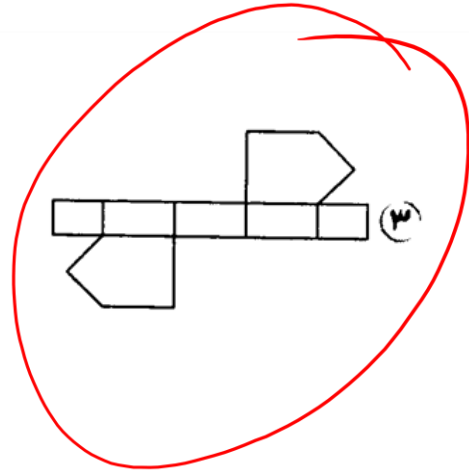
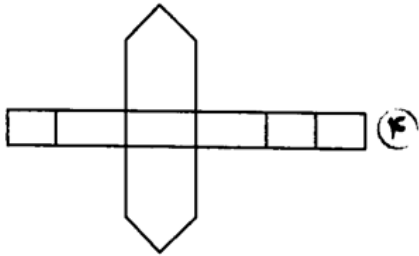
داخرون الافلاح



اچا سلسله دونه سس سس



# حوش پيشرفته



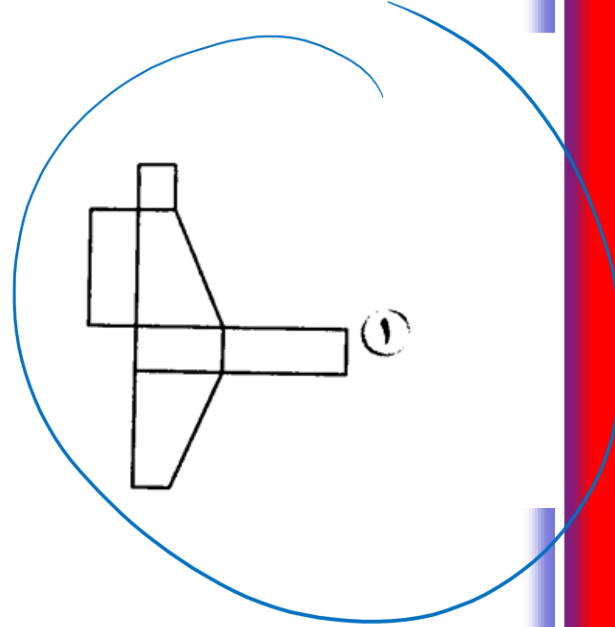
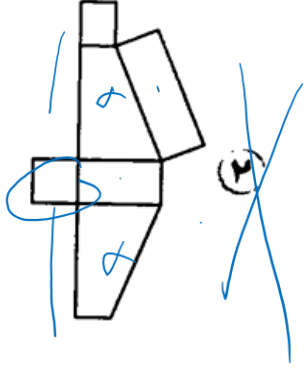
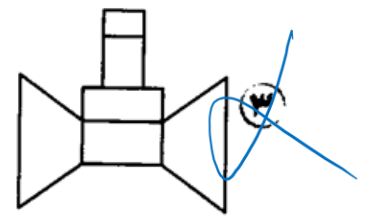
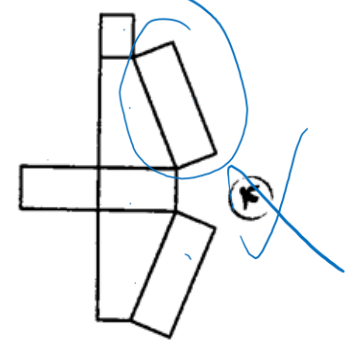
کدر



# حوش پيشرفته

نقد ارائه الی بالا نشان

در درستی ۱۰۰٪ آزمون تکرار شود



البتاه نشان

تکلیف

افزونه

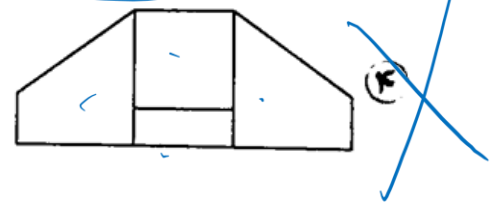
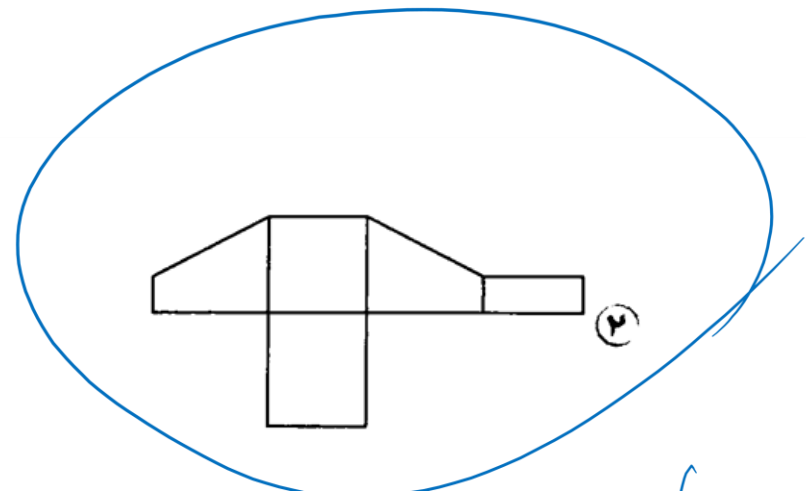
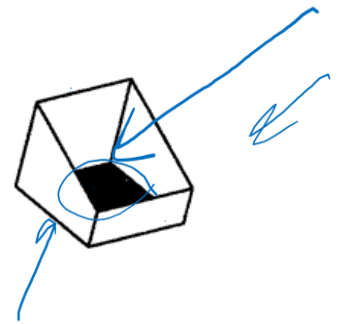
در سؤالات هوش تفویض و مقدار کمال نشان



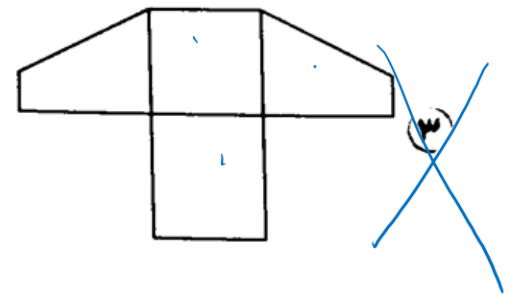
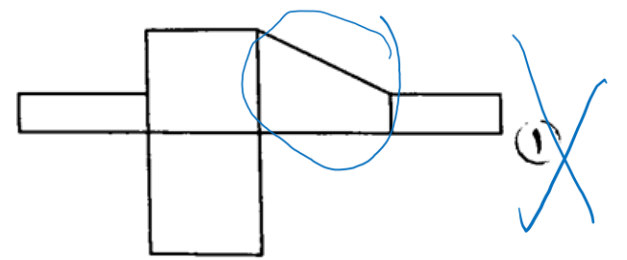


$1+1=2$   
 $1 \times 2 =$   
 $x = +$

# حوش پيشرفته



# تعداد کعبه

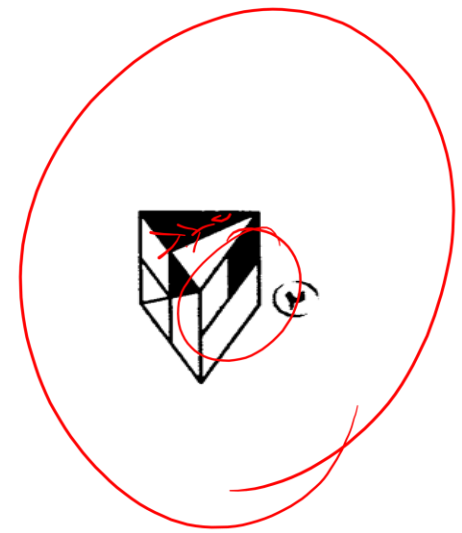
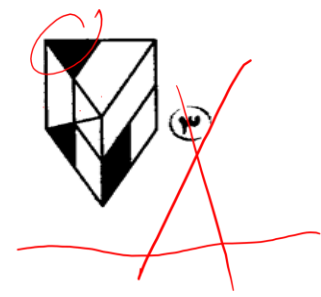




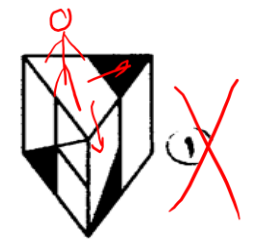
# حوش پيشرفته

دلت كوچك و راس

دلت كوچك و راس

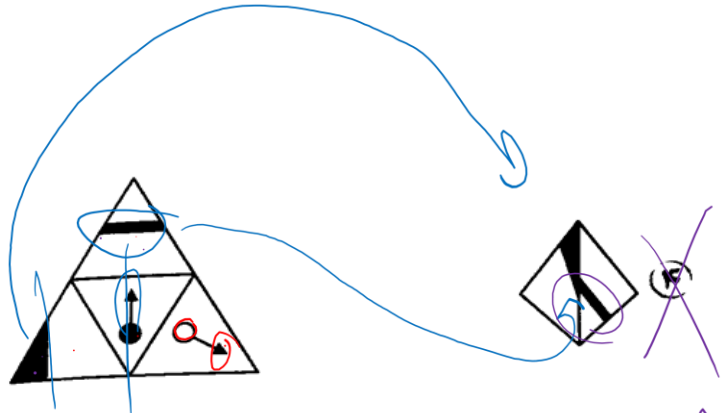


دلت كوچك و راس

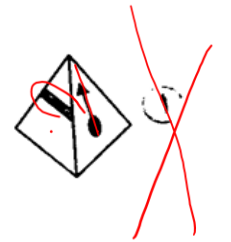
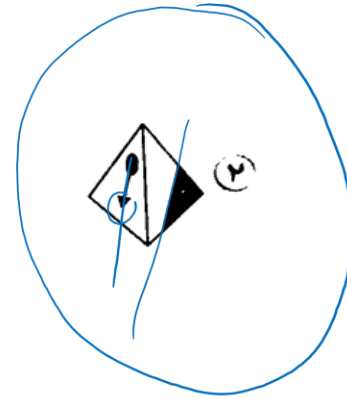
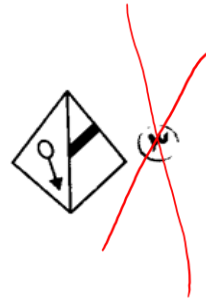




# حوش پيشرفته



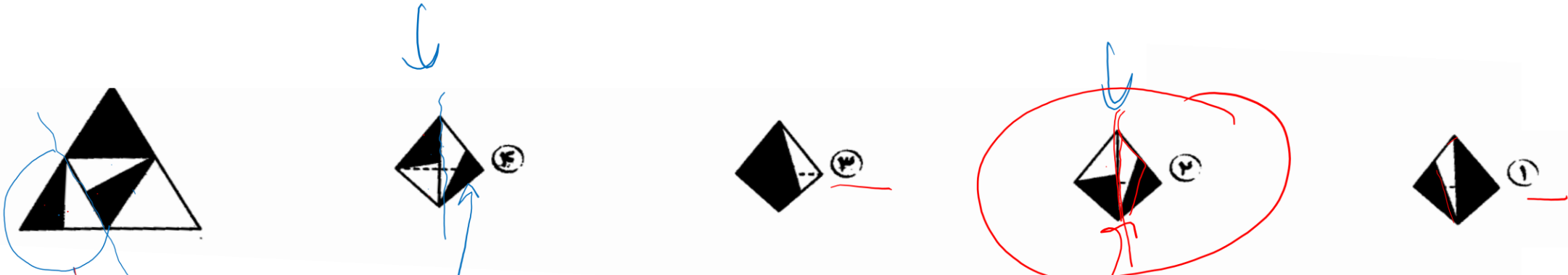
پيشرفته





# حوش پيشرفته

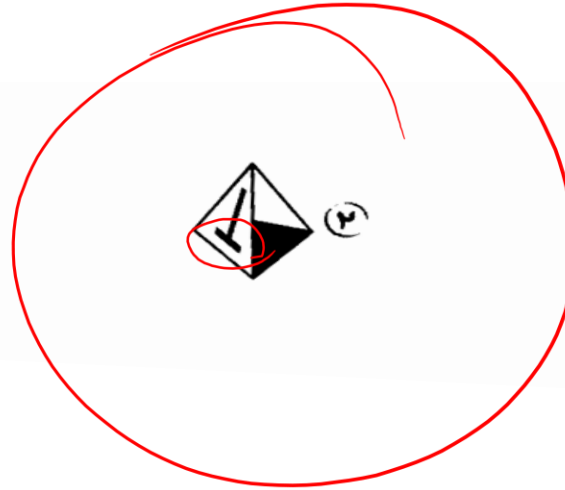
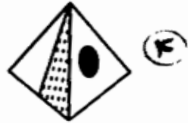
در سوالات زیر ، اگر با شکل داده شده یک هرم بسازیم، کدام شکل قابل مشاهده نیست؟



توکلرنگی کرده دعوا نه میکنی



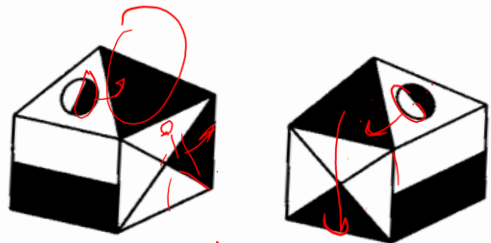
# حوش پيشرفته



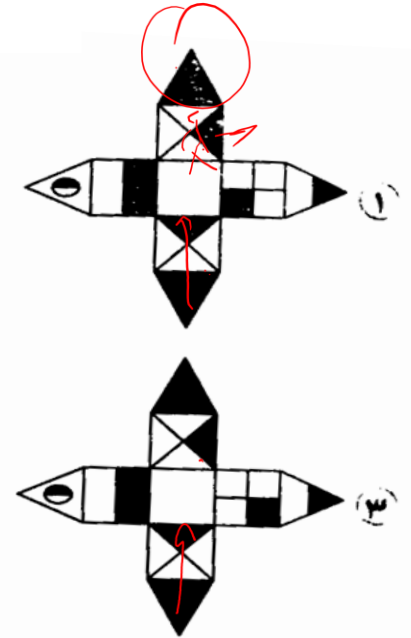
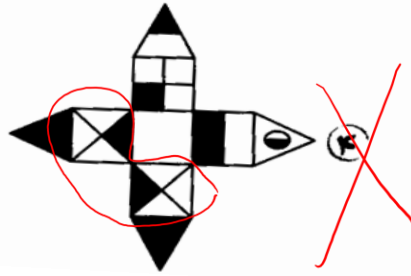
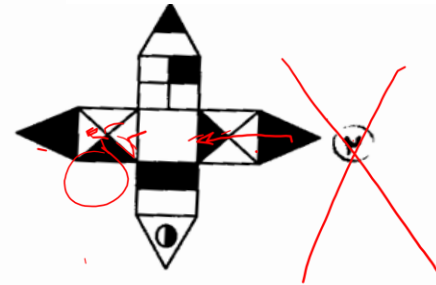


# حوش پيشرفته

دو نما از یک حجم داده شده است. کدام گسترده می تواند مربوط به آن باشد؟

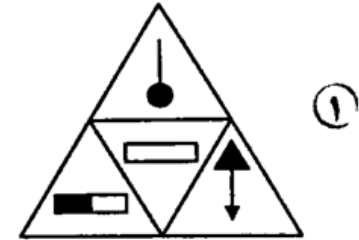
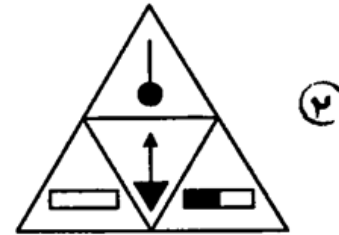
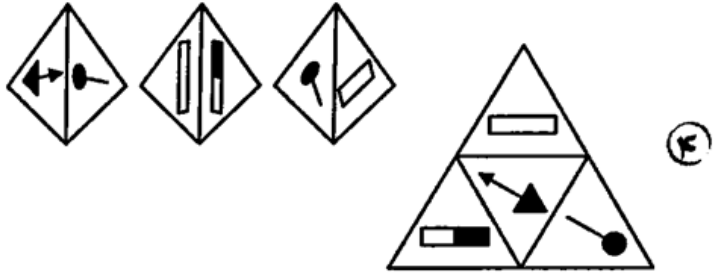


سندع





# حوش پيشرفته





# حوش پيشرفته

