1) $4 / 1$

Construct cross-section the cone with a projecting plane

2) $4 / 1$

Construct cross-section the cone with a projecting plane


## $4 / 2$

Determine the lines of intersection of two cylinders with intersecting axes ( $D=2 d$ )


## 4/2

Determine the lines of intersection of two cylinders with intersecting axes ( $D=2 d$ )

3) $4 / 1$

Construct cross-section the cone with a projecting plane

4) $4 / 1$

Construct cross-section the cone with a projecting plane


## $4 / 2$

Determine the lines of intersection of two
, cylinders with intersecting axes ( $D=2 \mathrm{~d}$ )



## 4/2

Determine the lines of intersection of two cylinders with intersecting axes ( $D=2 d$ )


## 5) <br> $4 / 1$

Construct cross-section the cone with a projecting plane

6)
$4 / 1$
Construct cross-section the cone with a projecting plane

$4 / 2$
Determine the lines of intersection of two
cylinders with intersecting axes ( $D=2 \mathrm{~d}$ )


## 4/2

Determine the lines of intersection of two cylinders with intersecting axes ( $\mathrm{D}=2 \mathrm{~d}$ )


## 7) <br> $4 / 1$

Construct cross-section the cone with a projecting plane

8) $4 / 1$

Construct cross-section the cone with a projecting plane

$4 / 2$
Determine the lines of intersection of two
cylinders with intersecting axes ( $D=2 d$ )


## 4/2

Determine the lines of intersection of two
cylinders with intersecting axes ( $D=2 d$ )

9) $4 / 1$

Construct cross-section the cone with a projecting plane

10) $4 / 1$

Construct cross-section the cone with a projecting plane


## $4 / 2$

Determine the lines of intersection of two
cylinders with intersecting axes ( $D=2 d$ )


## 4/2

Determine the lines of intersection of two cylinders with intersecting axes ( $\mathrm{D}=2 \mathrm{~d}$ )


## 11) $4 / 1$

Construct cross-section the cone with a projecting plane


Construct cross-section the cone with a projecting plane

$4 / 2$
Determine the lines of intersection of two cylinders with intersecting axes ( $D=2 d$ )


4/2
Determine the lines of intersection of two cylinders with intersecting axes ( $D=2 d$ )

13) $4 / 1$

Construct cross-section the cone with a projecting plane


## 14) $4 / 1$

Construct cross-section the cone with a projecting plane


## $4 / 2$

Determine the lines of intersection of two cylinders with intersecting axes ( $D=2 \mathrm{~d}$ )


Determine the lines of intersection of two cylinders with intersecting axes ( $D=2 d$ )


