Naam:	
Studentnr.:	

 $\Box$ .

**QUESTION 1** If a space is metrizable then it is also:

Goed of Fout?

(test 1, 27/11/2013)

	Fout	Goed
Hausdorff.		
$1^{st}$ countable.		
$2^{nd}$ countable.		

**QUESTION 2** If a topological space can be embedded in some  $\mathbb{R}^n$  (for some n), then it is also:

	Fout	Goed
Hausdorff.		
metrizable.		
$1^{st}$ countable.		
$2^{nd}$ countable.		

**QUESTION 3** A subset  $A \subset \mathbb{R}$  is open in  $\mathbb{R}$  (with respect to the Euclidean topology) if an only if:

$\sim$		
	Fout	Goed
It is an open interval.		
It can be written as a union of a finite number of open intervals.		
It can be written as a (arbitrary) union of open intervals.		
It coincides with its interior (in $\mathbb{R}$ ).		

**QUESTION 4** If we cut a Moebius band open through the middle circle then we obtain a space which is homeomorphic to:

	Fout	Goed
A Moebius band.		
A cyclinder.		
two Moebius bands.		
two cylinders.		
	Fout	Goed

		rou
QUESTION 5	A subset U of $\mathbb{R}^2$ is open in $\mathbb{R}^2$ (endowed with the	
	Euclidean topology) if and only if it is the product	
	$U_1  imes U_2$ of two opens $U_1, U_2$ of $\mathbb R$	

Naam:	
Studentnr.:	

Fout Goed

**QUESTION 6** If a space is metrizable then it is also:

Goed of Fout?

(test 1, 27/11/2013)

	Fout	Goed
Hausdorff.		
$1^{st}$ countable.		
$2^{nd}$ countable.		

**QUESTION 7** If a topological space can be embedded in some  $\mathbb{R}^n$  (for some n), then it is also:

	Fout	Goed
Hausdorff.		
metrizable.		
$1^{st}$ countable.		
$2^{nd}$ countable.		

**QUESTION 8** A subset  $A \subset \mathbb{R}$  is open in  $\mathbb{R}$  (with respect to the Euclidean topology) if an only if:

$\sim$		
	Fout	Goed
It is an open interval.		
It can be written as a union of a finite number of open intervals.		
It can be written as a (arbitrary) union of open intervals.		
It coincides with its interior (in $\mathbb{R}$ ).		

**QUESTION 9** If we cut a Moebius band open through the middle circle then we obtain a space which is homeomorphic to:

	Fout	Goed
A Moebius band.		
A cyclinder.		
two Moebius bands.		
two cylinders.		

QUESTION 10	A subset U of $\mathbb{R}^2$ is open in $\mathbb{R}^2$ (endowed with the Euclidean topology) if and only if it is the product	
	$U_1 \times U_2$ of two opens $U_1, U_2$ of $\mathbb{R}$	$\Box$ .