GraderJoe Answer Sheets for US Letter Size Paper

Paper size and color

The following answer sheets must be printed on white, US Letter size paper.

Choose the answer sheet to copy

If you have a paper trimmer, you may make copies of the last page which has two answer sheets on a page. If not, make copies of the next page which has one answer sheet on one page of paper and therefore, does not need to be cut.

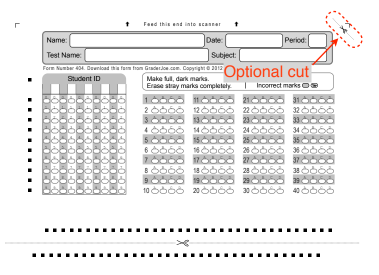
Make copies

Place your print directly on the copier glass and ensure that the corner of your page aligns with the corner of the copier glass. Make one copy and confirm that the crop marks (they look like this $\ \ \ \ \ \ \$ and $\ \ \ \ \$) in the four corners of the original printout all show on the copy. Also, check that your copier does not cause streaks or smudges. Then make as many copies as desired.

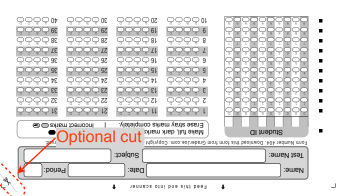
Cut along dotted lines

Use a paper trimmer to make clean cuts along the dotted lines indicated by scissors.

The cut in the top right corner of the answer sheets is optional. Cutting this corner out helps to easily stack the tests for scanning. However, whether you make this cut or not, it will not affect GraderJoe's performance.



Cut along this dotted line. ———



Name:	Date:		Period:	
Test Name:	Subject:			
Form Number 404. Download this form	from GraderJoe.com. Co	pyright © 2012 Grade	erJoe LLC. All rights re	eserved.
Student ID	Make full, dark marks. Erase stray marks completely.		Correct mark Incorrect marks	
	1 \(^{\text{B}} \) \(^{\text{C}} \)	11 A B C D	21 \(\bar{A} \(\bar{B} \) \(\bar{C} \(\bar{D} \)	31 A B
	2 \(\bar{B} \(\bar{C} \)	12 Å B C D	22 A B C D	32 A B
	3 A B C D	13 A B C D	23 A B C D	33 A B
٥٥٥٥٥٥٥٥٥	4 \(^{\text{B}} \) \(^{\text{C}} \) \(^{\text{D}} \)	14 \(\tilde{\B} \(\tilde{\B} \)	24 \(\bigcap \)	34 \(\tilde{\B} \)
	5 \(^{\text{B}} \) \(^{\text{C}} \) \(^{\text{D}} \)	15 \(^{\text{B}} \) \(^{\text{C}} \) \(^{\text{D}} \)	25 \(\bigcap \) \(\bigcap \) \(\bigcap \) \(\bigcap \)	35 A B
	6 A B C D	16 \(\bar{a} \) \(\bar{a} \) \(\bar{a} \)	26 \(\bigcap \)	36 A B
فُ فُ فُ فُ فُ فُ فُ فُ	$7 \overset{\mathbb{A}}{\bigcirc} \overset{\mathbb{B}}{\bigcirc} \overset{\mathbb{C}}{\bigcirc} \overset{\mathbb{D}}{\bigcirc}$	17 \(^{\text{B}} \) \(^{\text{C}} \)	27 A B C D	37 A B
666666666	8 A B C D	18 A B C D	28 A B C D	38 A B
ە </td <td>9 A B C D</td> <td>19 A B C D</td> <td>29 A B C D</td> <td>39 A B</td>	9 A B C D	19 A B C D	29 A B C D	39 A B
	10 A B C D	$20 \stackrel{\mathbb{A}}{\bigcirc} \stackrel{\mathbb{B}}{\bigcirc} \stackrel{\mathbb{C}}{\bigcirc} \stackrel{\mathbb{D}}{\bigcirc}$	$30 \stackrel{\mathbb{A}}{\bigcirc} \stackrel{\mathbb{B}}{\bigcirc} \stackrel{\mathbb{C}}{\bigcirc} \stackrel{\mathbb{D}}{\bigcirc}$	40 💍 💍

Make no stray marks above this line.

