

AH State Testing Bell Schedules 2017-18

We will be using two different testing bell schedules for the five selected state testing dates. Please keep in mind that only grades 11 & 12 will be testing this year. Below are the days in the window from April 16-27.

Monday, April 16 12th grade CAST- Science

Testing—8:00-10:00am

Brunch—10:00-10:15am

Period 4—10:21-11:17pm

Lunch—11:17-11:47pm

Period 3—11:53-12:49pm

Period 2—12:55-1:51pm

Period 1—1:57-2:53pm

Tuesday, April 17 11th grade SBAC Math

Testing—8:00-10:00am

Brunch—10:00-10:15am

Period 5—10:21-11:17pm

Lunch—11:17-11:47pm

Period 6—11:53-12:49pm

Period 7—12:55-1:51pm

Wednesday, April 18 11th grade SBAC Math- PT

Testing—8:00-9:30am

Brunch—9:30-9:45am

Period 2—9:51-10:31am

Period 3—10:37-11:17am

Period 4—11:23-12:03pm

Lunch—12:03-12:33pm

Period 5—12:39-1:19pm

Period 6—1:25-2:05pm

Period 7—2:11-2:51pm **or**
Period 1—2:11-2:51pm

How will this improve student learning?

Monday, April 23
11th grade SBAC English

Testing—8:00-10:00am
Brunch—10:00-10:15am
Period 4—10:21-11:17pm
Lunch—11:17-11:47pm
Period 3—11:53-12:49pm
Period 2—12:55-1:51pm
Period 1—1:57-2:53pm

Tuesday, April 24
11th grade SBAC English PT

Testing—8:00-10:00am
Brunch—10:00-10:15am
Period 5—10:21-11:17pm
Lunch—11:17-11:47pm
Period 6—11:53-12:49pm
Period 7—12:55-1:51pm

Only the dates above will use a different bell schedule with our regular bell schedule on April 20, 25 and 27. We will have our regular Thursday Collaboration schedule on April 19 and 26

Regular Schedule (Monday, Tuesday, Wednesday and Friday)

Period 1—7:00-7:54am
Period 2—8:00-8:57am
Period 3—9:03-10:00am
Brunch—10:00-10:15am
Period 4—10:21-11:18am
Period 5—11:24-12:24pm
Lunch—12:24-12:54pm
Period 6—1:00-1:57pm
Period 7—2:03-3:00pm

Collaboration Schedule (Thursday)

Period 1—7:09-7:54am
Period 2—8:00-8:45am
Period 3—8:51-9:36am
Brunch—9:36-9:51am
Period 4—9:57-10:42am
Period 5—10:48-11:36pm
Lunch—11:36-12:06pm
Period 6—12:12-12:57pm
Period 7—1:03-1:48pm
Collaboration—2:00-3:00pm

How will this improve student learning?