

FIFTY OR MORE STUDENTS EXPECT TO REGISTER FOR CLASSES NEXT MONDAY; BABCOCK-WILCOX TO PAY

Teachers For Freshman, Sophomore, Junior Class
Work Being Hired; English, Mathematics, His-
tory and Spanish, Also Science Will Be Taught

Three grades of high school will be established for Boulder City for the present term. favored general science and none biology.

This announcement was made today on the basis of information gathered at last night's meeting of parnts of Boulder City high school children.

Tuition will be free, teachers' salaries to be paid by Babcock & Wilcox, contractors for the penstock tunnel steel piping job.

Classes in the fundamentals and some other subjects for freshman, sophomore and junior students will be opened for registration Monday morning at 8:30 in the classrooms in the new Boulder City school-house.

Parents present at last night's meeting represented 20 freshmen, 17 sophomores, eight juniors and four seniors, and most of them indicated their children will attend the Boulder City high school.

Only parents of six expressed any doubt as to whether their children would attend in Boulder City.

A vote between preference as between Spanish and Latin brought out the fact that more favored Spanish, the vote being 28 to 12 of those voting.

As between general science and biology for first year students 25

However, all details as to the course of study will be worked out by authorities on the basis of accepted standards.

It is planned to base the work upon standards of Nevada, in order that students who have been attending in Boulder City will be able to go on in Las Vegas, if necessary, for graduation.

Las Vegas high school is one of but three in Nevada accredited by the Northwest Association of Secondary and High Schools, it is pointed out, and therefore students graduating there are entitled to entry in most of the colleges in the west on that basis without examination.

Classes to be taught will include English, mathematics, history and Spanish, with science and other subjects to be decided upon.